The Automated ScoreBook[™] for Golf



(Version 1.24)



Revised July 2022

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1 About TAS For Golf

The Automated Scorebook for Golf allows you to record tournament and meet results for individuals and teams.

Features

- --Tournament results entry functions for individual players and teams
- --Enter entire tournament results, or enter scores for your team only
- --Enter round total scores, or enter player hole-by-hole scorecards
- --Use for both mens and womens venues
- --Support for NCAA team scoring and ranking
- --A variety of printed tournament, season and career reports
- --Tournament leaderboard and team-by-team tournament results
- --Player scorecards report and tournament hole-by-hole summary report
- --Season statistics, schedule/results, team and individual tournament-by-tournament reports
- --Career statistics reports: individual career summaries, career leaders, single-season l leaders
- --Tailor statistics columns to include the in season and career reports
- --Automatically generate HTML pages for your web site
- --Automatically generate player pairings -- various methods are supported
- --Print labels for individual player scorecards
- --"Live" tournament update Html page can be automatically generated as scores come in
- --Utility functions such as backup/restore, import/export, roster maintenance ...

2 Starting TAS For Golf

System Requirements

The Automated Scorebook for Soccer requires a standard IBM PC or compatible with at least 640K of memory. The minimum system requirements are:

- --CD-ROM drive for software installation
- --MS Windows version XP or Vista
- --Minimum 6 MB disk space available
- --Windows compatible printer

Software Installation

To install the full Windows and DOS software package:

- 1. Insert the CD into your computer's CD-ROM drive.
- 2. When prompted select, "Run setup.exe". (see first screen below).

🧈 AutoPlay	
DVD RW Drive (E:)	070615_1645
Always do this for software	and games:
Install or run program	
Run setup.exe Publisher not specified	
General options	
Open folder to view files using Windows Explorer	
Set AutoPlay defaults in Contro	ol Panel

3. This will bring you to the STAT CREW software menu. "The Automated ScoreBook for Golf" should be blue and you should be able to click on it (see the next screen).

Team software	Conference software	Scoreboard	Game viewers	Live stats a	nd tools Info
TE	AM Software				
💎 The	Automated Sco	oreBook F	or Basebal	/Softball	
🏉 тні	E STAT CREW S	SYSTEM	For Basketi		
TASED The	Automated Sco	oreBook F	or Football	nu	ocate the serial umber for your oftware on the
The The	Automated Sco	reBook F	or Volleyba		D-ROM or Disk #1
🗾 The	Automated Sco	oreBook F	or Ice Hock	key	
😧 The	Automated Sco	reBook F	or Soccer/f	Field Hoc	key
La. crosse The	Automated Sco	oreBook F	or Lacross	÷	Stat
🏀 The	Automated Sco	reBook F	or Tennis	(Crew Control Pane
The	Automated Sco	reBook F	or Golf		Report Fonts

4. When you click on it, the program will begin installation. After it's finished, check the box to launch the program. At that point, you will be asked to type in your serial number and the name of the licensee.

TAS For	Golf - registration	
_	Serial number:	
	Licensed to:	
	ОК	

Control Panel

We recommend you also install the Stat Crew Software Control Panel. This tool provides quick access to program functions from a centralized location. You can also use the Control Panel to access software maintenance updates via the internet.

Software Registration

You are prompted for a registration code when you install the software. Enter the registration code located on the reverse side of your CD case. You will also need this registration code if you later re-install the software on another computer.

Season directory

The software is installed with a "Samples" directory in which you can print report samples and experiment with software features.

IMPORTANT: When you are ready to enter actual data, create a new season direc-

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tory such as "2005" -- do not use the "Samples" directory for actual season data. Use a different directory for each season.

To create a new season directory, select File | Directory, or click on the Utilities | Select or create directory buttonirectory options/settings.

Directory options/settings

The "General options" window is displayed when you first start the software and select Game Scoring and then Options. On this window you can customize the report headings and general characteristics of the current season directory.

Report heading:	2004-05 Emory University Golf	
As of prefix:		
As of date:		ок
Season:	2004-05	
Venue:	MENS	
Division:	Ш	Cancel
	Prompt this dialog at startup	
	Generate reports with tab stop	s

Report heading: Enter text to be displayed in the heading area of reports.

As of prefix: Mainly used in season reports, this text is used in conjunction with the "As of date" field to denote the context of the report. For example "Through May 17, 2005".

As of date: This defaults to today's date. You can, for example, change this to say "Final".

Season: Enter season identifier for the current directory. For example, "2005" or "2004-05".

Venue: Enter MENS or WOMENS to identify the venue.

Division: Enter the NCAA division such as "I", "II", etc.

Prompt this dialog at startup: Enable this option to display the general options window each time you start the software. This is useful when you change the report heading or "as of" fields frequently.

Generate reports with tab stops: Enable this option to generate tab stops output for word processing.

'Style' Report Options: Turn the 'style' report options on or off, and make selections about font, margins, shading, etc.

The Au	itomated ScoreB	ook For Golf Ver	ion 1.10.0			- • ×
File Op	tions Directory	View Utilities	Entry Match S	Season Career I	Html Help	
c:\tas\t	asgolf\sampl	es				Exit
Utilities	Results entry	Match reports	\underline{S} eason reports	<u>Career</u> reports	<u>H</u> TML pages	Conference
		Select	or create direct	rory		
		Roster an	d team maintei	nance		
	Backup dire	ectory	Export m	atch	Export n	oster
	Restore dire	ectory	Import m	atch	Import re	oster
			Delete m	atch		
			Arrange match	list order		
? н	elp					

Select or create directory

Select a season directory from the "Directories" list, or type the folder name in the "Directory Name" field.

Or, to create a new season directory type the name of the new directory in the "Directory Name" field. For example: "c:\tas\tasgolf\2006"

c:\tas\tasgolf\samples		
<u>D</u> irectories:	<u>F</u> iles: (*.*)	
C:\ tas tasgolf samples html reports	ALLEG.xgr AVERETT.xgr CALUTH.xgr CENTRAL.xgr denison.xgr DIVII.xgg EAUCL.xgr	•
	Drives:	•

Roster and team maintenance

Display the "Roster maintenance" window which provides functions to add, delete and modify team player rosters.

Team	D Team name	Code	Site	Cont		
ALLEG						r
AVERE						Team roste
CALUT						reamiosie
CENTR						-
DENIS						
EMOR						Team info
GREEN						reamine
	ORD Guilford					
	VUS Gustavos Adolphus					New team
	TON Hamilton					
	SIM Hardin-Simmons				=	Delete team
	NGELaGrange				-	
LAVER						Lookup RPIs
LORAS						
METHO						
NEB-W						
NY	New York					
OGLET						
OH-WE OLIVET						
OTTER						
	NDSRedlands				1.3	
ROCH	Rochester					
	ORE Skidmore					Deere
STJOH						Done
STI AVA	/R St Laurence				+	1.000

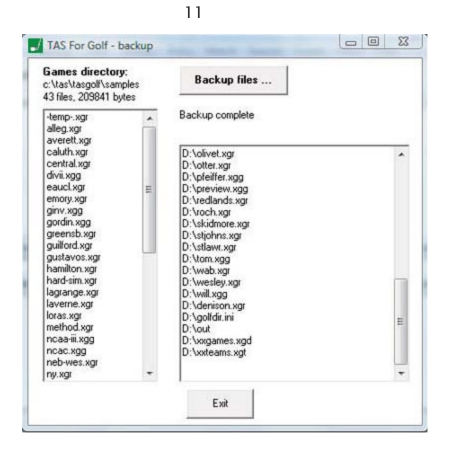
Team roster: Edit the player roster for the selected team. *Team info:* Edit the general information for the selected team. *New team:* Create a new team. *Delete team:* Delete the selected team.

When creating or editing a team roster, the player entry window is displayed:

		22.000				Active
Name:	Ben Ratl	nron				
Class/year:	O Fr	C So	C Jr	C Sr	💽 Ot	her:
	2		ł	Height:	<u> </u>	Weight:
łome town/school: Miscellaneous:			1	Height:	\	√eight:
			ł	Height:	۱ ا	Veight:

Backup directory

Backup the current season directory to a jump drive or hard disk drive.



Restore directory

Restore the current season directory from a jump drive or hard disk drive.

Games directory c:\tas\tasgolf\sam 43 files, 209841 by	ples	Restore files	
-tempxgr alleg.xgr averett.xgr	Â	Restore complete	
caluth.xgr caluth.xgr divii.xgg eaucl.xgr emory.xgr ginv.xgg gordin.xgg greensb.xgr guilford.xgr gustavos.xgr hamilton.xgr hard.iton.xgr	II	D:\ogleth.xgr D:\oh-wes.xgr D:\olivet.xgr D:\otter.xgr D:\out D:\pfeiffer.xgg D:\preview.xgg D:\preview.xgg D:\redlands.xgr D:\roch.xgr D:\skidmore.xgr D:\skidmore.xgr D:\skidmore.xgr	
lagrange xgr laverne xgr loras xgr method xgr ncaa-iii.xgg ncac.xgg neb-wes.xgr ny.xgr	-	D: \strawn.xgg D: \tvm.xgg D: \wab.xgr D: \wab.xgr D: \will.xgg D: \sxiteams.xgd D: \sxiteams.xgt	E

Export match

Export a selected match/tournament to a file on jump drive or hard drive; this file can be used as an email attachment for transmitting to another team or for other reporting purposes.

Save in:	Removable Disk (I:)		- 🗢 🖻 (* 🖽 🕈
Name	Date modified	Туре	Size	
divii.xgg ginv.xgg gordin.xg				E
ncaa-iii.x	7879.1			
ncac.xgg				+
File name:	GORDIN.xgg			Save
Save as type:	TAS golf matches (*.	x00)	-	Cancel

Import match

Import a selected match/tournament file from a jump drive or hard drive; use this function to include information received from another team or other source to include into your current season directory. When importing the match/tournament.

Look in:	DATA (D:)		- 🕈 🔁	📸 🏧 🕶
Name	Date modified	Туре	Size	
divii.xg	75/2			
ginv.xg	19			
aordin	YOO			
🔄 gordin 📄 ncaa-ii	Care .			
- seconds	i.xgg			
ncaa-ii	i.xgg 19			
ncaa-ii	i.xgg 19			Open

- --Enter the tournament ID as desired.
- --Adjust the tournament name as desired.
- --Select the Tournament roster page.
- --If needed, select and edit your team ID/Name.
- --If needed, edit player names in the tournament roster.
- --Click on Done or Apply to save the imported match/tournament.

Delete match

Delete a selected match/tournament from the current season directory.

Export roster

Export a selected team roster to a file on floppy disk or hard drive; this file can be used as an email attachment for transmitting to another team or for other reporting purposes.



Import roster

Import a selected team roster from a file on jump drive or hard drive; use Roster maintenance to adjust the team ID/Name or player names after importing the roster.

Look in:	DATA (D:)		- 🗢 🖻	📸 🎫
Name	Date modified	Туре	Size	
alleg.xg	gr			
averett	.xgr			
caluth.	1			
central	.xgr			
central	.xgr n.xgr			
central	.xgr n.xgr			Open

Arrange match list order

Rearrange the order of the match/tournament list for the current season directory in chronological order.

Matches:	Select a match and then use 'Move up' or 'Move down' to arrange the desired order. Click 'Done' when tinished.	
WILL TOM GINV GORDIN PREVIEW	10/5/2004 Greensboro College Invitational 10/10-10/11/2004 Gordin Collegiate Classic	A Move up
		Done
		Cancel

Select a match and then use the "Move up" and "Move down" to position the match within the list. Click "Done" when finished.

Edit data files

Select and modify specific software data files; it is recommended that you coordinate any changes with Stat Crew Software technical support.

Tournament results entry

Use this page to create a new match/tournament file, or load a previous tournament.

tas\t	asgol	Asampl	es								Egit
2010101			100.00	reports	Seaso	n reports	<u>C</u> aree	r reports	HTML	pages	Conference
N	lew m	atch/to	umam	ent							
U	oad m	hatch/to	uman	nent	I						

New match

Create a new match/tournament file. The Match results entry window will be displayed.

General Tourney ID:		-		Venue rules Number of rounds:	3
	6/5/2009	_		Count top # players for team score:	-
Tournament	0/5/2003	8		Max # players for team entry:	-
Site:					
Course (or Cl	ub) inform	ation		Calculations	
Course nam	e:			 No, only entering my team score 	
Round	2			C Yes, entering all tournament so	ore
Round	3			Include player scorecards in Html output	£.
Round	4:				
Round: 1 Par: 0	2	3 4			
-	0	0 0	Par details		
Yards: 0 Slope:			_		
Rating:	_		-		

Load Match

Select an existing match/tournament file to edit/change. The Match results entry window will be displayed.

4

Select of	game/match	
Game ID	Description	
NCAA-III WILL TOM GORDIN PREVIEW PFEIFFER NCAC DIVII XXX 07MG05	5/10-5/13, 2004 NCAA Division III Championship 9/18-9/19/2004 Williams Invitational 9/27-9/28/2004 Tom O'Briant Memorial 10/5/2004 Greensboro College Invitational 10/10-10/11/2004 Gordin Collegiate Classic 10/23-10/24/2004 Division III NCAA Preview 3/28-4/1/2005 Pfeiffer Invitational 04/29-30/2005 2005 NCAC Championship 5/23-5/26, 2006 NJCAA Division II National Tournament 9/28/2007 x 2/9/2008 2008 Cactus Thaw	
	OK Cancel	

Tournament identification

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Fournament info Tournament roster Pairings Player s	cores <u>T</u> eam scores <u>R</u> eports Live update
General Tourney ID: NCAA-II Date: 6/5/2009 Tournament Division II Championships Site: Cincinnati, OH	Venue rules Number of rounds: 3 Count top # players for team score: 4 Max # players for team entry: 5
Course (or Club) information Course name: Golf Course Cincinnati Round 2: same Round 3: same Round 4: same Round 4: same Round 1 2 3 4 Par: 72 72 72 72 Yards: 7005 7005 7005 7005 Slope: Par details	Calculations No, only entering my team scores Yes, entering all tournament scores Include player scorecards in Html output

Done: Save any changes that have been made and close the match entry window.
Apply: Save any changes that have been made (leave the match entry window open).
Cancel: Cancel any changes that have been made and close the match entry window.
Help: Display help information about the current screen.

<u>General</u>

NCAA-II	
6/5/2009	
Division II Championships	
Cincinnati, OH	
	6/5/2009 Division II Championships

Tourney ID: The file identifier (ID) for the tournament; the file ID can be up to 8 characters and must be unique within the current season directory; this ID does not appear in any of the formatted reports.

Date: The date(s) for the tournament; up to 20 characters.

Tournament: The name of the tournament; up to 40 characters.

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Site: The city, state where the tournament is being held; up to 40 characters.

Venue rules

ſ	Venue rules
	Number of rounds: 3
	Count top # players for team score: 4
	Max # players for team entry: 5

Number of rounds: The number of 18-hole rounds scheduled for play in the tournament.

Count top # players for team score: The number of player scores that contribute to the team total score for each round; normally 4.

Max # players for team entry: The number of players that can be designated to contribute to the team total score for each round; normally 5.

Course (or Club) information

Course r	name:	Golf C	ourse (Cincinne	nti
Re	ound 2:	same			
Re	ound 3:	same			
Re	ound 4;	same			
Round:	1	2	3	4	
Par:	72	72	72	72	-
Yards:	7005	7005	7005	7005	Par details
Slope:		\square	\square		
Rating:					

Course name: The name of the course or country club where the tournament is played; if rounds are played on different courses enter these course names in the "Round 2", "Round 3", and "Round 4" slots. Enter the course/club name as you want it to appear in reports.

Round 2-4: If one of the rounds is played on a different course, note it here (and fill in the specific Par and Yards for that round below).

Par: Enter the par for each round; initially the par for round 1 is applied to all following rounds, but you can alter the par separately for any of the rounds.

Yards: Enter the course yardage for each round; initially the yardage for round 1 is applied to all following rounds, but you can alter the yardage separately for any of the rounds.

Par details: Click to enter the details for the par and yardage for each hole on the course (optional).

Par details

To enter the par and yardage for each hole on the course, click "Par details" in the Course/club information block.

1s	t ro	un	d d	eta	uls			-	Roun	id <u>1</u>	4	Rou	und <u>2</u>		-	Rou	nd <u>3</u>				
Hole	1	2	3	4	5	6	7	8	9	Front	10	11	12	13	14	15	16	17	18	Back	Tota
Par	5	3	4	4	4	4	4	3	4	35	5	4	3	4	5	3	4	5	4	37	72
Yds	504	176	460	405	450	398	448	190	349	3380	569	431	240	340	514	142	347	538	423	3121	6501

Enter the par and yardage information for the 1st round. If the tournament is being played on more than one course, click one of the "Round ..." buttons to specify the par and yardage information for each round.

Calculations

Calculations
C No, only entering my team scores
 Yes, entering all tournament scores

The software allows you to enter either the full tournament -- all teams, players and scores -- or just enter the tournament statistics for your team players only.

If you enter the full tournament scores the software can automatically calculate rankings and team scores, and you will be able to produce a complete tournament box score.

If you enter only scores for your team, you will need to enter the rankings/finish for your team and players manually to support season and career statistics for your team and players. The season directory can contain any combination of tournament files stored using either method.

No, only entering my team scores: Indicates you are only entering scores for your team and players; in this mode the "Calculate" buttons are disabled on the Player scores and Team scores pages -- team totals and player/team ranking information is manually entered.

Yes, entering all tournament scores: Indicates you are entering scores for all teams and players in the tournament; in this mode the "Calculate" buttons enabled on the Player scores and Team scores pages -- team totals and player/team ranking information is automatically updated when the "Calculate" button is pressed.

Tournament roster

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Fournament info Tournament roster Pairings	Player scores Team scores Beports Live	update
Teams: Include New Del Edit X →	Tournament roster:	
x ALLEG Allegheny x AVERETT 1 Averett	4 ALLEG David Lester 5 ALLEG Ryan Zurowski	Sort team
x CALUTH Cal Lutheran x CENTRAL Central	1 AVERETT Craig Hosie 1 CALUTH Christian Colunga	Sort name
x DENISON Denison x HARD-SIM 1 Hardin-Simmons x LAGRANGE LaGrange	2 CALUTH Jason Poyser 3 CALUTH Jordan Silvertrust 4 CALUTH Nick Verner	Remove
	5 CALUTH Peder Nyhus 1 CENTRAL Alex Schenfeld 2 CENTRAL Jake Person 3 CENTRAL Kyle Matzen	Edit
	4 CENTRAL Nick Gossman 5 CENTRAL Patrick McElyea 1 DENISON Adam Klein 2 DENISON Bill Hallan	1
aGrange eam roster (click player to include): New player	3 DENISON Craig Eckerle 4 DENISON Fred Waddell 5 DENISON Jeff Hypes	3 4
Grey Bell Justin Napier Mason Crumpler	1 HARD-SIM Chris Phillips 1 LAGRANGE Grey Bell 2 LAGRANGE Justin Napier 3 LAGRANGE Mason Crumpler	5
Michael Nunn Richard Poole	4 LAGRANGE Michael Nunn 5 LAGRANGE Richard Poole	1
	current round: 4 # teams: 7 # players	s: 27

Use this page to setup the teams and players in the tournament:

--Include or add teams to the Teams list

--Select or add players to include in the tournament roster

--If entering your team scores only, specify the number of teams and players in the tournament

<u>Teams list</u>

x AVERETT 0 Averett x CALUTH 0 Cal Lutheran x CENTRAL 0 Central x DENISON 0 Denison x EAUCL 0 Eau Clair x EMORY 0 Emory x GREENSB 0 Greensboro x GUILFORD 0 Guilford x GUSTAVUS 0 Gustavos Adolphus	x	ALLEG	0 Allegheny
x CENTRAL 0 Central x DENISON 0 Denison x EAUCL 0 Eau Clair x EMORY 0 Emory x GREENSB 0 Greensboro x GUILFORD 0 Guilford	x	AVERETT	0 Averett
x DENISON 0 Denison x EAUCL 0 Eau Clair x EMORY 0 Emory x GREENSB 0 Greensboro x GUILFORD 0 Guilford	x	CALUTH	0 Cal Lutheran
x EAUCL O Eau Clair x EMORY O Emory x GREENSB O Greensboro x GUILFORD O Guilford	x	CENTRAL	0 Central
x EMORY 0 Emory x GREENSB 0 Greensboro x GUILFORD 0 Guilford	x	DENISON	0 Denison
x GREENSB 0 Greensboro x GUILFORD 0 Guilford	x	EAUCL	0 Eau Clair
x GUILFORD 0 Guilford	x	EMORY	0 Emory
	x	GREENSB	0 Greensboro
x GUSTAVUS 0 Gustavos Adolphus	x	GUILFORD	0 Guilford
	х	GUSTAVUS	0 Gustavos Adolphus

The values shown on the teams list include:

--Team ID - the 8-characters team abbreviation

--Team name - the full team name spelling

--# - A number may appear between the team ID and team name -- this indicates the team does not have the "Max # players for a team entry" -- this is a warning to alert you when you don't have exactly 5 designated players in the team lineup.

Include: Click to include a team that has already been setup using Roster maintenance; an "X" is initially displayed next to the team indicating the team is competing for rankings in the tournament; if the team consists only "individual" players, click on the "--x" button to indicate the team is not competing for a ranking (that is, no total score).

New: Click to manually identify a new team for the tournament; enter the Team ID and Name.

Note: If your team is fielding enough players to make an "A" team and a "B" team, in clude the "A" team as normal, then add a new team for the "B" team with the same team ID as the "A" team, followed by a "#" sign (and other characters as desired). This will have they effect of calculating a separate team score for the "B" team in this tournament, but will include the "B" team players in the season statistics as if they were individual players on the "A" team. For example, if your standard team ID is "WABASH", you can add the "B" team players under a new team ID of "WABASH#" or "WABASH#B".

Del: Click to remove a team from the tournament teams list.

Edit: Click to edit the Team ID or Name values.

X: Click to indicate the team is competing for team rankings in the tournament.

--x: Click to indicate the team is not competing for team rankings in the tournament (team only has "individual" players)

Team roster list

Central Team roster (click player to include): 📃	New player
Alex Schenfeld Jake Person Kyle Matzen Nick Gossman Patrick McElyea	

Click on a team in the Teams list (above) to display the roster for a team. The team roster may be empty if you have not previously entered the players using Roster maintenance. Add players to the tournament roster by either clicking on a player name, or by clicking the "New player" button to manually identify a player for the tournament.

Player list: Click the players in the "designated" lineup order for the tournament (1-2-3-4-5). The player will be added to the Tournament roster on the right side of the page. If the players are not in the correct order, use the "1", "2", etc. buttons to adjust the lineup designators in the Tournament roster list.

New player: Click to manually add a new player to the Tournament roster list.

Tournament roster

Tournament ro	oster:		
1 EAUCL	Cole Stark	*	Sort team
2 EAUCL 3 EAUCL	Derek Pirkl Grant Lissick		
4 EAUCL	Mike Greer		Sort name
5 EAUCL	Tyler Leis		
1 EMORY	Mike Lebow		Remove
2 EMORY	Timothy Hamm		Tiomore
3 EMORY	Keith Rourke		E 10
4 EMORY	Drew Harker		Edit
5 EMORY	Chris Clarke		
* EMORY	Dan Ofman		
* EMORY	Tristan Sanders		income.
* EMORY	Max Draper		1
1 GREENSB	Brandon White		0
2 GREENSB	Jonathan Dudley		2
3 GREENSB	Rocky Manning		3
4 GREENSB	Ryan Wilson	E	
5 GREENSB	Travis Lethco		4
1 GUILFORD 2 GUILFORD	Brant Stovall Chris Lowman		
	Colin Clark		5
	Daniel Day		
	Joseph Poplin	22.00	1
	Mike James	+	
	title search		

The tournament roster contains a list of all players participating in the tournament. Various buttons are displayed to the right of the list to help you verify the list is complete, and to adjust player name spellings, the "designation" order within a team, or to identify "individual-only" players.

Sort team: Click to sort the tournament roster list by Team ID.

Sort name: Click to sort the tournament roster list by player name.

Remove: Click to remove a player from the tournament roster.

Edit: Click to edit a player name spelling.

1: Click to designate a player position as "1".

2: Click to designate a player position as "2".

3: Click to designate a player position as "3".

4: Click to designate a player position as "4".

5: Click to designate a player position as "5".

i: Click to indicate a player as "individual-only" (not contributing to team total score). The position for individual players is shown with an asterisk ("*") instead of an "i" to distinguish it more clearly from players at position "1".

Other fields

If you have selected the "Yes, entering all tournament scores" option (on the Tournament identification page) the software will automatically update the "# teams" and "# players" fields at the bottom of the Tournament roster page. If you have selected the "No, entering only my team scores" option, you will need to specify the number of teams and players that competed in the tournament.

current round: This value is automatically updated by the software as you enter scores

on the Player scores or Team scores pages.

teams: The number of teams competing in the tournament (automatically filled in if you are entering full tournament scores).

players: The number of players competing in the tournament (automatically filled in if you are entering full tournament scores).

Tournament pairings

The tournament pairings functions can be used when you are entering statistics for the entire tournament as the tournament progresses. If you are entering only entering scores for your team only the tournament pairings functions will not be useful.

ournament info Tournament roster	Pairings Player score	s Team scores	Reports Live upd	ate
EAM sequence eq Team Id Team Name 1 ALLEG Allegheny 2 AVERETT Averett 3 CALUTH Cal Lutheran 4 CENTRAL Central 5 DENISON Denison 6 EAUCL Eau Clair 7 EMORY Emory 8 GREENSB Greensboro 9 GUILFORD Guilford 10 GUSTAVUS Gustavos Adolphus	Sequence teams by	GUSTAVUS DENISON EMORY ALLEG CENTRAL EAUCL GUILFORD GREENSB GREENSB DENISON EMORY ALLEG GUILFORD CENTRAL EAUCL CALUTH GUILFORD ALLEG Note: To manu pairings use th next screen ("F	Player name T Christian Colung Craig Hosie Mike James Adam Klein Mike Lebow Ben Rathfon Alex Schenfeld Cole Stark Brant Stovall Brandon White Jonathan Dudley Bill Hallan Chad Kosanovic Chris Lowman Jake Person Derek Pirkl Jason Poyser Colin Clark Darren Eades ally tweak the player e Group column on the	E

The pairings page can be used to automatically generate pairings (or "groups") for each round of the tournament. Various pairing schemes are supported:

--Team "seeding" order can be by a specified lineup sequence or by total score

--Pairings can be in groups of 2, 3, or 4 players

--Players can be "seeded" into groups by "designated" lineup order within each team --"Individual" players can be paired in the first or the last groups

--The automatically generated pairings can be manually adjusted as needed

To build the pairings:

- --Arrange the "Team pairing sequence" list as desired
- --Select the desired "Pair players", "Order players by", and "Add Individuals" options
- --Click the "Build pairings" button to rebuild the Player pairings groups list
- --Fine tune Player pairing groups as needed
- --Select the "Reports" page to specify tee start times and to generate pairings report

Team pairing sequence

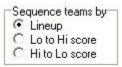
	M se	10.0		Nam		4	¥	1
123456789	Team ALLEG AVERE CALUT CENTR DENIS EAUCL GMORY GREEN GUILF GUSTA	TT H AL ON SB ORD	Alle Aver Cal Cent Dent Eau Emor Gree Guil	eghen rett Luth tral ison Clai ry ensbo Iford	y era r ro		hus	

Arrange the teams in the "seeding" order for building player pairing groups.

Up arrow: Move a team up one line in the list; you can also press the "U" key to do this.

Down arrow: Move a team down one line in the list; you can also press the "D" key to do this.

Sequence teams by: Select whether to sequence teams by Lineup (Group), or by team scores (ascending or descending).



Notes: Before selecting the Pairings page you can enter the team lineup sequence manually on the Team scores page in the "Group" column. You may find this more convenient than creating the team lineups here on the Pairings page. The "Group" column on the Team scores page has no effect if you are sequencing teams by "Low score" or by "High score."

Player pairing groups

irp			Player name 🛄 .	
	CALUTH	1	Christian Colunga	
	AVERETT	1	Craig Hosie	1
	GUSTAVUS	1	Mike James	
	DENISON	1	Adam Klein	
	EMORY	1	Mike Lebow	
	ALLEG	1	Ben Rathfon	E
	CENTRAL	1	Alex Schenfeld	
	EAUCL	1	Cole Stark	
			Brant Stovall	
			Brandon White	1
			Jonathan Dudley	
	DENTSON	5	Bill Hallan	
	EMORY	5	Bill Hallan Timothy Hamm	
	ALLEG	5	Chad Kosanovic	
		5	Chris Lowman	
			Jake Person	
	CENTRAL	5	Jake Person	
	EAUCL	4	Derek Pirki	
	CALUTH	2	Jason Poyser	
	GUILFORD	3	Derek Pirkl Jason Poyser Colin Clark Darren Eades	
	ALLEG	3	Darren Eades	100

This list is automatically generated when you press the "Build pairings" button. You can manually adjust the list using the "up" and "down" arrow functions. To "fine tune" the list use the following functions:

Fine tuning the Player pairing groups list:

Up arrow: Move a player up one line in the list; you can also press the "U" key to do this.

Down arrow: Move a player down one line in the list; you can also press the "D" key to do this.

Manual adjustments: If the button functions for the Player pairing groups list don't quite create the result you want, you can select the Player scores page and manually ad just the values in the "Group" column.

Pair players

Pa	ir players	
•	In groups of 4	
C	In groups of 3	
C	In groups of 2	

Choose the number of players to place in each pairings group (2, 3 or 4).

Keep team "together"

✓ Keep team 'together'

Select this option to pair the team lineup into consecutive groups; normally used so all of the players on a team finish the day at roughly the same time, rather than being paired into groups at both the start and at the end.

Order players by

der players by
1-2-3-4-5
5-4-3-2-1
Lo to Hi score
Hi to Lo score

Choose the method to "pull" players into the pairings groups. The first two options (5-4-3-2-1 and 1-2-3-4-5) use the player lineup designation within each team to build the pairings groups. The last two options (Hi player total and Lo player total) use each player's total score to build the groups.

5-4-3-2-1: This method pulls the "5" player from team 1, followed by the "5" player from team 2, and so on, to pair into groups. When the "5" players have all been placed in groups, then the same process is used for the "4" players, "3", "2" and "1" players. Use the Team pairing sequence list to arrange the teams in the "seeding" order.

1-2-3-4-5: This method is the same as 5-4-3-2-1 except that first the "1" players are pulled from each team, followed by the "2" players and so on. This method also used the "seeding" order from the Team pairing sequence list.

Lo player total: This method overrides the original player lineup designations and pulls the players from each team with the lowest scores first. Use the Team pairing sequence list to arrange the teams in the "seeding" order.

Hi player total: This method overrides the original player lineup designations and pulls the players each team with the highest scores first. Use the Team pairing sequence list to arrange the teams in the "seeding" order.

Add "individuals"

Add "individuals"	-
At the end	
C At the start	

These selections determine where players designated as "individual" players are paired into groups. The first two options place all "individual" players either in the first or last pairings groups.

At the end: Places "individual" players at the end into the last pairing groups.

At the start: Places "individual" players at the beginning into the first pairing groups.

PGA-style pairings

PGA-style (use player scores only)

Create pairing by raw score -- ignoring all of the team and player sequencing criteria (except the Pair players selection). This is intended to support pairings in a "PGA" style rather than an "NCAA" style.

🐮 Build pairings

Click the "Build pairings" button to generate the pairings. The results are displayed in the "Player pairing groups" list on the right side of the Pairings page. If you change any of the pairings options, the team pairing sequence order, or the lineup designation of any of the players, click the "Build pairings" button again to regenerate the Player pairings. The Player pairings list can be manipulated using the up and down arrows, or by manually adjusting the values in the "Group" column on the Player scores page.

Note: If any of the players will not be competing in the next round, enter one of the special codes in the round column the player on the Player scores page before building the pairings for that day. These players will not be including in the pairing groups for that day. The special codes are:

dq	disqualified
wd	withdraw
dnc	did not compete
rep	replaced player

Reports

Select the "Reports" page of the Match entry view to access tournament pairings reports. Click the "Group information" button to specify tee start times. Click on the "Pairings by Group" or the "Pairings by Team" buttons to display and print pairings reports.

Tournament player scores

Tournamer	nt <u>i</u> nf	io Tournament <u>r</u> oster	Pa	irings	s P	laye	rscores	I	eam s	cores	Reports	Live update
Team ID	×	Player	R1	R2	R3	R4	Total	Par	Rank	W-L	Group	 Find player:
CALUTH	1	COLUNGA, Christian	71	74	72	72	217	+1	3	118-1	14	
CENTRAL	1	SCHENFELD, Alex	71	72	72	72	287	-1	4	117-2	7	
DENISON	1	KLEIN, Adam	75	73	73	76	297	+5	5	117-2	20	
EAUCL	1	STARK, Cole	73	72	71	70	286	Ε	6	117-2	11	
EMORY	1	LEBOW, Mike	72	68	70	70	280	-6	7	114-5	25	
GREENSB	1	WHITE, Brandon	71	70	72	72	285	-3	8	113-6	18	Calculate
GUILFORD	1	STOVALL, Brant	73	71	75	73	292	+3	9	113-6	6	Calculate
GUSTAVUS	1	JAMES, Mike	78	72	70	70	290	+4	10	113-6	10	
ALLEG	2	KOSANOVIC, Chad	72	73	71	71	287	Ε	11	110-9	18	Playoff
CALUTH	2	POYSER, Jason	74	77	73	72	296	+8	12	110-9	30	
CENTRAL	2	PERSON, Jake	72	76	74	75	297	+6	13	110-9	15	
DENISON	2	HALLAN, Bill	70	75	75	74	294	+4	14	105-14	27	
EAUCL	2	PIRKL, Derek	74	74	74	73	222	+6	15	103-16	27	
EMORY	2	HAMM, Timothy	75	73	73	78	299	+5	16	102-17	21	
GREENSB	2	DUDLEY, Jonathan	73	76	70	68	287	+3	17	102-17	5	
GUILFORD	2	LOWMAN, Chris	75	68	71	71	285	.2	18	101-18	20	11-11-11-12-12-11-11-1
ALLEG	3	EADES, Darren	75	69	71	70	285	•1	19	100-19	13	dq-disqualified wd-withdraw
CALUTH	3	SILVERTRUST, Jordan										dnc-did not comp
CENTRAL	3	MATZEN, Kyle										+ rep-replacement

This is the primary page for entering tournament statistics. Functions on this page include:

--Enter the Round score for each player; the Total and Par columns are automatically up dated

--If entering only your team scores, manually enter the Rank and W-L for each player --If entering full tournament scores, the Rank and W-L columns are automatically up dated by the "Calculate" button

--Sort the list by clicking on any column in the statistics header row

--Locate a specific player, type characters in the "Find" field

--Click on the "Playoff" button to enter playoff result information, if applicable.

Statistics columns

Team ID	×	Player	R1	R2	R3	R4	Total	Par	Rank	W-L	Group
CALUTH	1	COLUNGA, Christian	71	74	72	72	217	+1	3	118-1	14
CENTRAL	1	SCHENFELD, Alex	71	72	72	72	287	-1	4	117-2	7
DENISON	1	KLEIN, Adam	75	73	73	76	297	+5	5	117-2	20
EAUCL	1	STARK, Cole	73	72	71	70	286	Е	6	117-2	11

Team ID: The team identifier for the player; this column is read-only on this page -- use the Tournament roster page to change team IDs or team name spellings.

x: The designated lineup order for the player on the team; this column is read-only on this page -- use the Tournament roster page to change player designations. A blank in this column indicates a individual-only player.

Player: The name of the player; this column is read-only on this page -- use the Tournament roster page to change player name spellings.

Round scores: In the R1, R2, R3, and R4 columns:

--Enter the player round score,

--Or press <Enter> to display the Scorecard hole-by-hole window,

--Or enter one of the special values such as "dq" (disqualified) described in the section below.

Total: This column is automatically updated as you enter the round scores for a player.

Par: This column is automatically updated as you enter the round scores for a player.

Rank: This column is automatically updated when you click on the "Calculate" button; if you are entering only your team scores, manually enter the rank/finish for the player in the tournament -- use "t" or "t-" followed by the ranking to indicate a tie.

W-L: This column is automatically updated when you click on the "Calculate" button; if you are entering only your team scores, manually enter the W-L for the player in the tournament -- or leave this column blank if you do not use this statistic in your season reports. Note: This value does not appear in any of the tournament box score reports.

Group: This column is automatically updated by the "Pairings" function; however, you can manually change the "Group" value here to manually tweak the player pairings.

Scorecard (hole-by-hole) entry

To enter the hole-by-hole scores for a player: (a) select a row in the player score grid and press F1, F2, F3 or F4 (for round 1, 2, 3 or 4, respectively); or (b) select the cell for a specific round in a player row and press the <Enter> key. The Scorecard window is displayed:

SILV 1st re											11										
Hole	1	2	3	4	5	6	7	8	9	Front	10	11	12	13	14	15	16	17	18	Back	Total
Par				2000																	
Yds																					
Score	5	4	5	3	4	5	3	4	5	38	4	4	4	3	3	4	5	5	5	37	75

Enter the player score for each hole. Click "Done" or press <Enter> when finished. Click **Cancel** or press **ESC** to close the window and ignore any changes that were made.

Using the scores grid

Sorting the rows: Click on any column in the top ("header") row of the statistics grid to sort the display by that column.

Moving around the grid: Use the mouse to click on a cell in the scores grid, or you can press one of the following on the keyboard:

tab/backtab	move to the next/previous column
left/right arrow	move to the next/previous column
up/down arrow	move up or down one row
"." (period)	move to the next column
"," (comma)	move to the previous column
ENTER	move to the start of the next row

Special "score" values: Use the following values in the round score columns for special situations:

dq	disqualified
wd	withdraw
dnc	did not complete/compete
rep	replaced player

Replacement players: If there is a replacement player during the tournament, use the following procedure:

--Add the new player to the Tournament roster on the Tournament roster page.

--Use the "1", "2" \dots "5" buttons and designate the spot for the replacement player.

--Enter "rep" in the round score(s) where the replacement player did not compete.

--Enter "rep" in the round score(s) where the player being placed will no longer will compete.

--Both player scores will then be eligible to contribute to the total team score (since they are both "designated").

--Both players will be displayed in the "did not complete" section at the end of the tournament box score.

Find player

Use this function to locate a player in the scores grid. Enter up to 8 characters to scroll the scores grid to a particular player. Press <Enter> to move the cursor to the row for that player.

<u>Calculate</u>

This function is available if you have enabled Tournament identification | Calculations | Yes, entering all tournament scores. Click the "Calculate" button to automatically up date the following columns:

- --Player Rank
- --Player W-L
- --Team Round and Total scores
- --Team Rank
- --Team W-L

Playoff

Click the "Playoff" button to enter playoff information to resolve a tie for 1st place. On the Playoff results window, identify the golfer that won the playoff, and indicate the number of holes in the playoff.

<none></none>	
Ben Rathfon	la a a a a a a a a a a a a a a a
Craig Hosie	
	—
lumber of ho	iles: 1

Tournament team scores

lourname	ntinf	o Tournament roster	Pa	iring	sE	laye	r score	s I	eam s	cores	<u>Reports</u>	Live update
Feam ID	×	Team Name	R1	R2	R3	R4	Total	Par	Rank	W·L	Group	1
ALLEG	×	Allegheny	286	286	286	286	858	-6	1	15.0	1	0.1.1.1.1
WERETT	×	Averett	287	287	287	287	861	-3	2	14-1	2	Calculate
CALUTH	×	Cal Lutheran	288	288	288	288	864	Ε	3	13.2	3	
CENTRAL	x	Central	289	289	289	289	867	+3	4	12.3	4	
DENISON	×	Denison	290	290	290	290	870	+6	5	11-4	5	
EAUCL	×	Eau Clair	291	291	291	291	873	+9	6	10.5	6	
EMORY	×	Emory	292	292	292	292	876	+12	7	9-6	7	
GREENSB	x	Greensboro	293	293	293	293	879	+15	8	8-7	8	
GUILFORD	×	Guilford	294	294	294	294	882	+18	9	7.8	9	
GUSTAVUS	×	Gustavos Adolphus	295	295	295	295	885	+21	10	6-9	10	
												dq-disqualified wd-withdraw dnc-did not co rep-replaceme

This page contains tournament team statistics. If you are entering full tournament statistics all of the columns (except the "Group" column) are automatically updated by the "Calculate" function -- the "Group" column is updated by the Pairings function. Enter the scores and rankings manually on the Team scores page if you are entering the scores for you team only (determined by the "Rankings calculations" option selected on the Tournament identification page).

Calculate

This function is available if you have enabled Tournament identification | Calculations | Yes, entering all tournament scores. Click the "Calculate" button to automatically update the following columns:

--Team Rank --Team W-L --Team Round and Total scores

Note: This button performs the same function as the "Calculate" button on the Player scores page.

Statistics columns

Team ID	×	Team Name	B1	R2	R3	R4	Total	Par	Rank	W·L	Group
ALLEG	×	Allegheny	286	286	286	286	858	-6	1	15-0	1
AVERETT	×	Averett	287	287	287	287	861	-3	2	14-1	2
CALUTH	×	Cal Lutheran	288	288	288	288	864	Е	3	13-2	3

Team ID: The team identifier for the team; this column is read-only on this page -- use the Tournament roster page to change team IDs or team name spellings.

x: Indicates whether the team is competing for rankings in the tournament;
blank> in this column indicates the team only contains "individual" players and is not eligible for a team tournament ranking -- use the Tournament roster page to change this team desig nation.

Team name: The name of the team; this column is read-only on this page -- use the Tournament roster page to change team name spellings.

R1: The team score for round 1; or enter special values such as "dq" (disqualified) described in the section below; round scores are calculated by using the lowest scores among the designated players for the team for each 18-hole round -- the Venue rules section on the Tournament identification page determines the number of players that contribute to the team score for each round.

R2: The team score for round 2 (if applicable).

R3: The team score for round 3 (if applicable).

R4: The team score for round 4 (if applicable).

Total: This column is automatically updated as you enter the round scores for a team.

Par: This column is automatically updated as you enter the round scores for a team.

Rank: This column is automatically updated when you click on the "Calculate" button; if you are entering only your team scores, manually enter the rank/finish for the team in the tournament -- use "t" or "t-" followed by the ranking to indicate a tie.

W-L: This column is automatically updated when you click on the "Calculate" button; if you are entering only your team scores, manually enter the W-L for the team in the tournament -- or leave this column blank if you do not use this statistic in your season reports. Note: This value does not appear in any of the tournament box score reports.

Group: This column is automatically updated by the "Pairings" function; if necessary, you can manually change the "sequence" value here, or use the Pairings page to manipulate the team pairing sequence instead.

Using the scores grid

Sorting the rows: Click on any column in the top ("header") row of the statistics grid to sort the display by that column.

Moving around the grid: Use the mouse to click on a cell in the scores grid, or you can press one of the following on the keyboard:

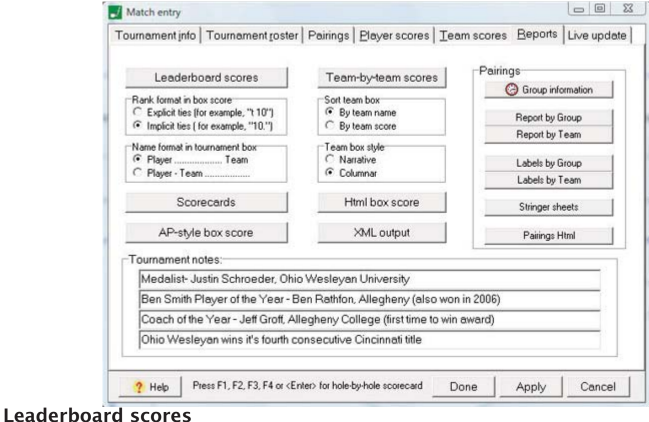
tab/backtab move to the next/previous column

left/right arrow	move to the next/previous column
up/down arrow	move up or down one row
"." (period)	move to the next column
"," (comma)	move to the previous column
<enter></enter>	move to the start of the next row

Special "score" values: Use the following values in the round score columns for special situations:

dq	disqualified
wd	withdraw
dnc	did not compete
rep	replaced player

Tournament reports



O Player - Team

Click on "Leaderboard scores" to generate the tournament leaderboard (box score) report. This report uses the box score options described above.

Rank format in box score: Choose the format for displaying "ties" in the tournament box score.

Name format in box score: Choose the format for displaying players in the tournament box score.

Team-by-team scores

10

Team-by-team score	es
Sort team box	
By team name	
O By team score	
Team box style	
C Narrative	
Columnar	

Click to generate a team-by-team box score for the tournament.

Sort team box: Choose the display order for the teams in the report.

Team box style: Choose the display format for the report.

AP-style box score

AP-style box score

Generate a more "narrative" style report for use by the print media.

Scorecards

Scorecards

Generate a report listing the hole-by-hole scores for each player, and a summary page that breaks out hole-by-hole results for the entire tournament field (number of birdies, pars, bogies, ..., for each hole).

Tournament notes

Enter any notes that you want to appear at the end of the box score. Maximum 4 lines of 80 characters each.

<u>Pairings</u>

🕝 Gro	oup inform	nation
Rep	ort by Gro	ир
Rep	ort by Tea	am
Labe	els by Gro	up
Labe	els by Tea	am
Strin	nger shee	ts
Pa	irings Htm	h

Group information: Click to assign starting tee holes and times to pairings groups (de scribed below).

Report by Group: Display the pairings report sorted by pairings group. **Report by Team:** Display the pairings report sorted by team name. **Labels by Group:** Generate labels for the pairings sorted by pairings group. **Labels by Team:** Generate labels for the pairings sorted by team name.

<u>Labels</u>

When you select "Labels by Group" or "Labels by Team" the Label settings window is dis played. This function is designed to print labels for attaching to player scorecards (or other objects).

Labels	s layout	
Numb	er of columns on page	e: 4
Numb	er of rows on page:	8
Width	of each label (inches)	2.000
Depth	of each label (inches)	1.375
Adjust	ments	
Shift le	ft margin by (inches):	0.000
Shift to	p margin by (inches):	0.000

Description: Enter the round number that the labels apply to. **Labels layout:** Specify how the labels are arranged on each sheet. **Adjustments:** Use if you need to "indent" the labels from the left or top portion of the page.

Group information

aroupe i	thru 15 :	starting on 1st tee; Groups 15 th	ru 30 start from the 10th tee
Group	Tee	Time/Notes	Enter starting tee holes and times
1	1	6:02 am	manually, or use the fields below to automatically set them.
2	1	6:07 am	
3	1	6:12 am	Starting info
4	1	6:17 am	Groups thru
5	1	6:22 am	
6	1	6:27 am	Start at tee hole:
7	1	6:32 am	Beginning at: 6:00am
3	1	6:37 am	Beginning at. 10.00am
3	1	6:42 am	Every minutes
10	1	6:47 am	
11	1	6:52 am	Apply starting info
12	1	6:57 am	
13	1	7:02 am	
14	1	7:07 am	
5	1	7:12 am	Done
16	10	6:00 am	

Click the "Group information" button to fill in the starting tee holes and tee times and other information that will appear on the pairings reports. You can manually type in the desired information or you can use the "Starting info" section to automatically assign tee holes and times.

Starting info: Use this section to automatically assign starting tee holes and times to groups. For example, you can specify that groups 1 thru 9 start from the 1st tee beginning at 6:00am staggered every 8 minutes (click the "Set starting info" button). Then you can specify that groups 10 thru 18 start at the 10th tee, also beginning at 6:00am staggered every 8 minutes (click the "Set starting info" button again).

11

Live tournament update

Send live	tournament update	(FTP)	View tournam	ent update Html	
Indicate tour		Include score	ecards page		
	www.sitename.ed	u			
FTP userid:					
FTP password:	- Acholok				
Directory:	golf				

Send live tournament update (FTP)

Click to build and transmit the tournament update Html file to your server. The Html file is named "xlive.htm" and will be transmitted to the FTP server and directory as specified in the Live update setup described below. This function requires the Stat Crew Software "TasFtp" be installed on your computer -- TasFtp executes the actual file transfer.

Note: If you do not have TasFtp installed, you can still generate the "xlive.htm" file by clicking on the "View tournament update Html" button; and then use another FTP tool (or similar tool) to transmit the file to your server.

The Html output is configured to automatically update every 60 seconds.

View tournament update Html

Click to view the tournament update Html page in a browser on your PC. This function is designed so you can preview the Html before transmitting to your web site. A sample of the live update page:

NCAA Division II Champions 6/5/2009 -- 2:17

A sample tournament of Here are some game no

6/5/2009 Course in Cinc Par 72 0 te	inna	ati	Cine	cinna			nshi	ps	
Allegheny		286	286	286	286	858	-6	5	1st
Ben Rathfon		66	71	73	72	210	-6	5	1st
Darren Eades		75	69	71	70	285	- 1		L9th
Chad Kosanov	vic	72	73	71	71	287	E	1	l1th
David Lester									
Ryan Zurowsk	i								
Averett 2	87	287	287	287	86	1 -3	3 2r	nd	
Craig Hosie	66	71	73	72	21	.0 - (5 21	nd	
Cal Lutheran	i	28	8 28	8 28	8 28	8 80	54	E	3rd
Christian Colu	nga	7	1 7	74 7	72 7	72 2	17	+1	3rd
Jason Poyser		7	4 7	77 7	73 7	72 2	96	+8	12th
Jordan Silvert	rust	7	5	-	-	-	75	+3	
Peder Nyhus									

Live update setup

Indicate tournament is 'Final': Enable this option so the live update page indicates "Final".

FTP host name: Enter the Internet IP address of the FTP host server.

FTP userid: Enter the user ID login for the FTP server.

FTP password: Enter the password for the user ID login.

Directory: Enter the directory where the live update file ("xlive.htm") is to be stored on the FTP server.

Match/tournament reports

Leaderboard scores Team-by-team scores By Group Rank format in leaderboard Sort teams By Group C Explicit ties (for example, "T10") © By team name By Team Implicit ties (for example, "10.") Team-by-team style By Team	1		I Pa	irings	
Rank format in leaderboard Sort teams C Explicit ties (for example, "T10") © By team name By Team By Team	Leaderboard scores	Team-by-team sc	ores	and the second sec	
Name format in leaderboard	Explicit ties (for example, "T10")	By team name			
Player	Player Team	C Narrative			

Select a match

Click to select a specific match/tournament file (if you have not already done this).

Leaderboard scores

Generate a full tournament leaderboard (box score) report -- team and individual standings. Or, for tournaments where you have entered only your own team scores, a "mini" box score will be generated. Options for tailoring this report are described below.

Team-by-team scores

Generate a team-by-team summary of scores for the selected match/tournament. Options for tailoring this report are described below.

AP-style box score

Generate a more "narrative" style report for use by the print media.

Pairings

airing	js	- 34
	By Group	
	By Team	

By Group -- display the pairings report sorted by pairings group. *By Team* -- display the pairings report sorted by team name.

Note: Use the Match entry | Pairings functions to build the pairings groups.

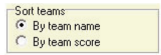
Rank format in box score: Choose the format for displaying team and player rankings in the tournament box score.

Rank format in leaderboard
C Explicit ties (for example, "T10")
Implicit ties (for example, "10.")

Name format in box score: Choose the format for displaying player names in the tournament box score.

-Name format in	leaderboard
Player	Team
C Player - Tea	am

Sort team box: Choose the sort order to use in the team box score.



Team box style: Choose the style to use in the team box score.

Team-by-team style	_
C Narrative	
Columnar	

13 Season reports Utilities Besults entry Match reports Season reports Career reports HTML pages Conference

Select team	Cumulative season statistics					
EMORY - Emory Tournament-by-tournament results Team results Team results style (Narrative Columnar Individual results Include players with no stats Include (All matches C Selected matches	Player stats ✓ Strokes ✓ Rounds └ Low 72 tour └ Low 54 tour └ Low 36 tour └ Low 18 tour ✓ Low round ♡ Par/- rounds ✓ Top finishes ✓ W-L ✓ W-L ✓ W-L Pct ✓ Rel. to par ✓ Average	Team stats	Career stats			

Select a team

Click to select a specific team (if you have not already done this).

с	Team ID	Team name		
	ALLEG	Allegheny		
	AVERETT	Averett		-35
		Cal Lutheran		
	CENTRAL			
	DENISON			
	EAUCL			
	EMORY			=
		Greensboro		-
	GUILFORD		- la va	
	HAMILTON	6 Gustavos Adol U amilton	pnus	
		Hardin-Simmor		
	LAGRANG		13	
	LAVERNE			
	LORAS			
	METHOD			
	NEB-WES	Nebraska Wes	sleyan	
	NY	New York	0.5.000	
	OGLETH	Oglethorpe		
	OH-WES	Ohio Wesleyar	1	*

Cumulative season statistics

Cumulative season statistics

Click to generate a season statistics box score for the selected team. Options for tailoring this report are described below.

Tournament-by-tournament results



Team results -- generate a tournament-by-tournament scores summary for the selected team.

Individual results -- generate a tournament-by-tournament scores summary for players on the selected team.

Options



Player stats: Choose the individual player statistics columns to include.

Team stats: Choose the team total statistics columns to include.

Career stats: Choose the career statistics columns to include.

Season stats font: Choose the font size to use in the season statistics report; adjust this depending on the columns you include for team results and player statistics, and on the page layout option you choose.

Page layout: Choose whether to generate the season statistics report in a "portrait" or "landscape" orientation; adjust this depending on the columns you include for team results and player statistics, and on the season stats font size that you choose.

Team results style: Choose the style to use in the team results report.

Include players with no stats: Choose whether to include players with no statistics in the season reports.

14 Career reports

Capture current season

Capture current season	Career stats summary	MENS ca	reer files are selecte
Career settings/options	Career records	1	Select MENS
	Season records	J	Select WOMENS
ndividual career summaries Chris Clarke		tas\tasgolf\career	-m season files
Max Draper Timothy Hamm	Active players All players	2003-04	Edit season
Drew Harker Mike Lebow Brian Nixon	Select all		Create new seaso
Dan Ofman Keith Rourke	Clear all		Delete season
Tristan Sanders Jason Scherr	Individual report		Season report

The "capture" function imports the current season statistics into the career database. Select this function whenever you have updated your season statistics.

Career settings/options

Use this window to control the appearance of career statistics reports:

ndividual career s	tatistics:	Career and season records:
Career stats columns ✓ Strokes ✓ Rounds Low 72 tour	Career stats font C Large Medium C Small	Career records Scoring average: #: 25 minimum rounds: 30 W-L Pct #: 0
Low 54 tour Low 36 tour Low 18 tour Low round	Page layout C Landscape Portrait	Season records Scoring average: #: 25 minimum rounds: 10
Par/- rounds Top finishes W-L	Include in HTML	W-L Pct #: 0
W-L Pct Rel. to par Average	Career summary	Done

Career stats columns: Choose the career statistics columns to include.

Career stats font: Choose the font size to use in the career statistics reports; adjust this depending on the columns you include for career statistics, and on the page layout option you choose.

Page layout: Choose whether to generate the career statistics reports in a "portrait" or "landscape" orientation; adjust this depending on the columns you include for career statistics, and on the season stats font size that you choose.

Include in HTML: Indicate the career statistics sections to include when generating HTML pages.

Career records: Specify the number of lines ("#") and minimums to apply to career records categories.

Season records: Specify the number of lines ("#") and minimums to apply to season records categories.

<u>Career stats summary</u>

Generate a summary report showing career totals for each player in the career database. Note: Use the "Individual career summaries" functions described below to generate yearby-year statistics for any player.

Career records

Generate a report showing career records for individual players.

Season records

Generate a report showing single-season records for the team and for individual players.

Individual career summaries

Chris Clarke Max Draper Timothy Hamm	C All players
Drew Harker Mike Lebow Brian Nixon Dan Ofman Keith Rourke Tristan Sanders	Select all Clear all
Jason Scherr	Individual report

Use these functions to generate year-by-year summaries for individual players in the database.

List: Choose whether to include all players or only players on the current season roster in the player list.

Select all: Select all of the players in the player list. *Clear all:* Clear all of the selections in the player list.

Player: Choose the individual player statistics columns to include.

Individual report: Click this button to generate the individual career summaries for each of the players selected in the player list.

Season files

2004-05	
2003-04	Edit season
2002-03	-
2001-02	Create new seaso
	Delete season
	Season report

A list of each season in the career database is displayed.

Edit season: Edit the statistics for the selected season. Fields on the "Season editor" include:

Venue (Mens/Womer	ns): MENS	Div	vision/cla	ssificat	ion: II			Coach					
ID: EMORY N	ame: Emo	лу			3.5		Cod	e:	22.	1			
Conference:							_		-	Conf	abbr	ev:	
-			Low	Low	Low	Low	Low		Top	Top	Тор	Par or	
Player	Rounds	Strokes	Round	72	54	36	18	Events	5	10	20	Below	W-L
FOUR-PLAYER TEAM	12	3614	287	1194	918	585	319	5	1	8	13	13	47-27
Chris Clarke	5	388	71		238	150	•	3		•	1	1	83-76
Max Draper		•		-				1	•		- 24	- 24	0-0
Timothy Hamm	17	1279	71	294	225	79	81	8	•	2	3	1	476-170
Drew Harker	7	542	71		244	146		5			1	2	110-107
vike Lebow	17	1243	68	299	225	75	76	8	1	5	6	6	587-67
Brian Nixon	4	304	75	304				1	+		12.		84-35
Dan Ofman	10	782	74	309		79	81	7	•	•			240-213
keith Rourke	9	689	72		231	78	81	7	•		1	1	261-149
Tristan Sanders	2	158	75			75	83	3		1	1		125-80
	4	300	72	300	<u></u>		-	1	- 2		1	2	101-18

Venue: Enter "MENS" or "WOMENS" Division: Enter the NCAA classification ("I", "II", "III", etc.) Coach: Enter the coach's name (optional) ID: Enter the team ID Name: Enter the team name Code: Enter the NCAA team code (optional) Conference: Conf abbrev:

Note: All of the following statistics columns are optional. Use the career settings/options window to select which statistics columns to display in career reports.

FOUR-PLAYER TEAM: Use this line to enter team totals for the season Player name: Enter the player name Rounds: Number of 18-hole rounds for the season Strokes: Total number of strokes for the season Low Round: Lowest 18-hole round for the season Low 72: Lowest 72-hole tournament score for the season Low 54: Lowest 72-hole tournament score for the season Low 36: Lowest 72-hole tournament score for the season Low 18: Lowest 72-hole tournament score for the season Events: Total number of tournament events participated in Top 5: Total number of finishes in the top 5 Top 10: Total number of finishes in the top 10 Top 20: Total number of finishes in the top 20 Par or Below: Total number of rounds at or below par W-L: Total win-loss record

Create new season: Create a new season in the career database.

Delete season: Delete the selected season from the career database.

Season report: Generate a season statistics summary for the selected season.

15 HTML pages

	sion 1.10.0	
ile Options Directory View Utilities	Entry Match Season Career Html Help	
::\tas\tasgolf\samples		Exit
Utilities Besults entry Match reports	Season reports Career reports HTML page	es Conference
✓ Include team roster page	Generate HTML	
Include low rounds page	View HTML	
	Copy HTML to disk	
[HTML settings]		
1 1999 AL		
-HTML tailoring <body> [bgcolor="#ffffff"</body>	 verdana	
<body> bgcolor="#ffffff"</body>	 verdana small data: 1	
<body> bgcolor="#ffffff"</body>	xtcolor #ffffff <a>font size small data: 1 medium data: 2	
<body> [bgcolor="#ffffff" <stat headings=""> bgcolor [#00008b tex</stat></body>	xtcolor #ffffff	

Generate HTML

Generates the HTML pages for match/tournament, season and career statistics. Click the "View HTML" button to preview the HTML output before transmitting the files to your web site. When uploading to your web site, use an FTP (File Transfer Protocol) tool to transmit all of the files in the "html" directory that is created. Create a link to the "teamstat.htm" page on your main golf page to display these HTML pages which include:

teamstat.htm -- "home" page that links to the other Html pages teamcume.htm -- season statistics page teamtgbg.htm -- team results page teamigbg.htm -- individual results page teamcar.htm -- career statistics page teamrost.htm -- team roster page tourney-id.htm -- tournament box score for each tourney-id

Various aspects of the Html output can be customized:

- --include low rounds listing
- --include team roster page
- --title/heading
- --include a "top" section (for example, logos, links, and so on)
- --include a "bottom" section (for example, copyright statements, links, and so on)
- --page background color
- --colors to use for column headings
- --font to use (for example, Lucida, Helvetica, Times Roman, and so on)
- --font size attributes for various statistics displays
- --whether to include career statistics

The HTML files are built in an "html" folder within your current season directory. You can use an FTP tool to send these files to the desired location on your web site. Or you could copy the files in the "html" folder to a floppy disk so you can transmit these files from another computer, or pass the jump drive to the person(s) who manage the updating of your web site.

View HTML

Preview the HTML pages on your local disk drive to inspect the output before posting the files to your web site.

Copy HTML to disk

Copy the HTML files to a jump drive (or other location). Typically this is used to transport the HTML files to another computer for posting to the internet.

HTML settings

Click on the HTML settings button to hide or display the detailed HTML settings fields.

HTML settings	
HTML tailoring	
<body> bgcolor="#ffffff"</body>	 verdana
<stat headings=""> bgcolor #00008b textcolor #ffffff</stat>	 small data: 1 medium data: 2
stats border=0 cellspacing=5	large data: 3
Edit HTML top edHtmlTop	headings: +1
Edit HTML bottom edHtmlBot	

<**body**>: Enter the HTML attributes to apply to the <body> tag in the HTML pages. Typically this will be to control the page background color; for example, bgcolor="#ffffff" (white background), or background="mybackground.gif" (a custom graphical background).

<**stat headings**>: Enter the background color and the text color to apply to column headings for statistics tables in the HTML pages. Typically these colors are specified in red-green-blue (RGB) format; the defaults are background color "#00008b" (a dark blue) and text color "#ffffff" (white).

stats : Enter the attributes to apply to the tag for statistics table in the HTML pages. The defaults are no border, and a spacing of 5 pixels between each statistics column.

: Enter the font to use in the HTML pages. The default is "verdana"; for example, you might change this setting to "arial, helvetica" or "times new roman", and so on.

: Enter the font sizes to use for statistics data that is generated for display in "small", "medium", or "large" font sizes. The software automatically selects the small, medium or large values depending on the width of the layout for a particular statistics section; if you select a different value, you may want to experiment with the values to determine the best values to use.

Edit HTML top: To customize the top portion of each HTML page, click on "Edit HTML top". A file editor window is displayed to allow you to modify this top section. Here you

can then specify the HTML code to be inserted at the top of each HTML document (im mediately following the <body> tag). Typically you might "cut-and-paste" the HTML code from another standard page on your web site into the file editor window.

Edit HTML bottom: To customize the bottom portion of each HTML page, click on "Edit HTML top". A file editor window is displayed to allow you to modify this top section. Here you can then specify the HTML code to be inserted at the top of each HTML document (immediately preceding the "end" </body> tag). Typically you might "cut-and-paste" the HTML code from another standard page on your web site into the file editor window.

16 **Conference reports**

Click on the "Conference" page to generate conference reports.

	ntry Match Season Career Html Help	
c:\tas\tasgolf\samples		Exit
<u>U</u> tilities <u>B</u> esults entry <u>M</u> atch reports <u>S</u>	eason reports Career reports HTML pages Cor	ference
Conference name: North Athletic Conference	ence	
Conference abbreviation: NAC	Standings divisions	
Venue (Men/Women): WOMENS	-Average leaders	
Division (I,II,III,):		
Season: 2009	# of entries: 25	
	Min. # of rounds: 1	
Conference statistics		
Generate Conf HTML		
View Conf HTML		
VIEW CONTINITINE		

Conference name: Enter the full name of the conference

Conference abbreviation: Enter the abbreviation to use for the conference

Venue: Enter "MENS" or "WOMENS"

Division: Enter "I", "II", and so on

Season: Enter the season for the current directory

Conference statistics: Click to generate the conference statistics report

Generate Conf HTML: Click to generate conference HTML pages

View Conf HTML: Click to preview the conference HTML pages (beginning with "confstat.htm"); it is recommended you preview the pages before posting to your website

Standings divisions: If your conference has separate divisions for standings purposes, click here to configure the division names and which teams are in each division.

Select division:	South Division:	Conference teams:
North Division South Division	GREENSB GUILFORD GUSTAVUS HAMILTON HARD-SIM LAGRANGE LAVERNE Double-click a division team to remove it from the division teams list	ALLEG Allegheny AVERETT Averett CALUTH Cal Lutheran CENTRAL Central DENISON Denison EAUCL Eau Clair EMORY Emory GREENSB Greensboro GUILFORD Guilford GUSTAVUS GUSTAVOS Adolphus HAMILTON Hamilton HARD-SIM Hardin-Simmons LAGRANGE LaGrange LAVERNE Laverne
		Double-click a conference team to inser the team into the division teams list

Avg leaders | # of entries: Enter the number of entries to to display in the individual scoring average leaders section of the conference statistics report

Avg leaders | Minimum number of rounds: Enter the minimum number of rounds played for players to qualify for listing in the individual scoring average leaders section of the conference statistics report.



8721 Colerain Ave PO Box 531520 Cincinnati, OH 45253 Phone: (513) 771-4192 (513) 771-4195 @Stat_Crew <u>www.statcrew.com</u> <u>support@statcrew.com</u>

Appendix: Windows 32-bit Requirement for Legacy Software

For Stat Crew software, please note that the legacy software will run natively on Windows 32-bit operating systems. As long as the operating system is 32-bit, you can install and run the software with no additional downloads required.

How can I tell if my computer is running a 32-bit or a 64-bit version of Windows? A helpful guide can be found <u>here</u>.

If you are using a 32-bit OS, click <u>here</u> to follow the installation guide(s) to get started.

If you are using a 64-bit OS (or a Mac computer), you would need a 32-bit computer or a virtualization program to run the legacy software.

Currently, you can find some 32-bit computers on the Dell Refurbished site <u>here</u>. You may also be able to find more options through further research.

Please note, many campuses have site licenses that allow installation of either 32-bit or 64-bit editions of Windows. We recommend contacting your IT support to see if the 32-bit operating system is an option on your campus. If so, you would not need virtualization software to run Stat Crew's Legacy software.

If you do need virtualization, however, it essentially means you are running a computer inside a computer. Your 64-bit operating system is the "host." On the "host", you will install virtualization software, such as the ones listed <u>below</u>. This allows a 32-bit "guest" operating system to run inside the "host". The "guest" can be Windows 10 32-bit and will run as a fully functional, licensed version of Windows. In the virtual Windows 32-bit, you will have access to your computer's drives, installed programs, saved files, and perform other tasks, including running live stats (and Stat Crew's software).

There are lots of virtualization programs to choose from. Here are some links to virtualization programs, both free and paid, with information on how to install them. If none are to your liking, feel free to web search under "virtualization software" for more.

<u>VirtualBox</u>

DOSBox

VMware

VMware (Mac)

Additional questions? Check out Stat Crew's FAQs page here!