

	99	assign09					
	filename(s)	5	assign09.m, reportGraph.m: spelling, case, ext; ALL OR NONE POINTS; Canvas placed dashes accepted; NO POINTS IF AT LEAST ONE FILE MISSING				
	assign09.m	12	runs without errors; uses user-defined functions, if req'd; ROUNDING differences ok	runs without errors after small correction; uses user-defined functions, if req'd	runs with some correct answers; uses user-defined functions, if req'd	runs, does not implement any expected requirements OR doesn't compile	
		23	doc star	12	9	2	0
i1	ID comments		4	SUBMITTER: file grade is zero if submitter is not in the canvas group	GROUP : incorrect or no group #, no group members; INDIVIDUAL: no "none" for group # and group members; LAST NAME REQUIRED: at least one name in collaboration statement OR group member list is MISSING THE LAST NAME	all ID comments missing OR no COLLABORATION STATEMENT	
			4		2	0	
i2	program name, date, problem		4	1-program name, 1-date, 2-problem description for CURRENT REQUIREMENTS			
i3	CONSTANTS	0	2	initialized CONSTANT for filename begin with lower case letter, descriptive; camelBacking or underscore used with compound names; names may differ from instructions;			
i4	variables		2	- 1 each if no units, as needed			
i5	section comments		2	type GIVEN section headings: CONSTANT, INPUT, COMPUTE, OUTPUT			
i6	algorithm comments		6	type own algorithm as comments with in the appropriate section			
i7	code clarity		3	(1 pt) clc, clear all; (2 pts) indent blocks: is, switch, for while			
		59	solution				
m1	file available?		2	check file availability using CONSTANT for file name; may use exist() or file ID from fopen()			
m2	file not available	0	3	ONLY printed message and NOTHING else if file not available			
m3	textread()		2	textread() data file; may save data directly into columns of matrix OR into vectors then assigned to matrix; ZERO pts if did not use textread()			
m4	reportGraph() used	0	3	used reportGraph() to print report and draw graph			
m5	report, graph stmts in assign	0	3	no report related, graph statements that should be in reportGraph.m found in assign09			
p1	reportGraph.m	0	3	function name and I/O information as given; variable names may different; no CONSTANTS; located in reportGraph.m			
p2	ID comments		4	SUBMITTER: if submitter is not in the canvas group, zero for each applicable file	GROUP : incorrect or no group #, no group members, -5 to each other group member not in the Canvas group; INDIVIDUAL: no "none" for group # and group members	ID comments missing OR no COLLABORATION STATEMENT	
				2		0	
p3	title, headers	0	2	fprintf() or disp() title and headers over numbers; output should look like posted output; used indexing to add last game date to title			
p4	date, scores		2	print dates, scores zero filled with - or /; compared AU and opp scores to print W or L			
p5	opponents		2	print opponent left aligned			
p6	stats labels		2	print appropriate labels for all stats; words may vary; - in W-L, / in date			
p7	Wins-Losses		3	got and printed Auburn wins-Losses without using a loop			
p8	Largest pt spread		3	got and printed largest point spread and game date without using a loop			
p9	Most AU runs		2	got and printed most Auburn runs and games date without loop			
p10	Most Opp runs		2	got and printed most Opp runs and games date without loop			
g1	graphScores() used	0	3	used graphScores() to draw graph			
g2	graphScores() def		3	function name and I/O information as given; variable names may different; no CONSTANTS; located in reportGraph.m			
g3	subplot		4	two plot() in one figure			
g4	plot()		2	two plot() ; Auburn scores, Opp scores			
g5	graph labeling		2	graph title, x-y axis label each plot			
g6	line appearance		4	set color, style, marker for each line			
	out of scope or requirements met		3	Did not use material beyond that which has been covered in schedule thus far. Or not in the requirements of current assignment.			
			0	Used statements not covered in course schedule thus far OR statements used instead of required ones, example: table(), break, continue, return, other read functions, global variables			