	99	assi	gn09		
	filename(s)		assign09.m, reportGraph.m: spelling, case, ext; ALL OR NONE POINTS; Canvas placed dashes accepted; NO POI	INTS IF AT LEAST ONF FILE MI	SSING
	mename(3)	,	runs without errors: uses user-definied		
			functions, if req'd; ROUNDING differences uses user-defined functions, if req'd user-defined functions, if req'd	runs, does not implement any experience requirements <u>OR</u> doesn't compile	cted
	assign09.m	12	ok .		
		23	doc star 12 9 2		0
i1	ID comments		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 hissing 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; name begin with lower case letter, descriptive; camelBacking or underscore used with compound names; name begin with lower case letter, descriptive; camelBacking or underscore used with compound names; name begin with lower case letter.	ames may differ from instruc	tions:
i4	variables		2 - 1 each if no units, as needed	,	,
i5	section comments		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		
	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 textread() data file; may save data directly into columns of matrix OR into vectors them assigned to m	atrive 7FPO ats if did not use	
m3	textread()		2 textread()	iatrix, zerio pis il did liot dse	
m4	reportGraph() used	0	3 used reportGraph() to print report and draw graph		
m5	report, graph stmts in assig		3 no report related, graph statements that should be in reportGraph.m found in assign09		
	1 ,0 1				
р1	eportGraph.m 0 3 function name and I/O information as given; variable names may different; no CONSTANTs; located in reportGraph.m				
	ID comments		4 SUBMITTER: if submitter is not in the canvas group, zero for each applicable file	ID comments missing OR no COLLABORATION STATEMENT	
p2			members		
				0	
р3	title, headers	0	2 fprintf() or disp() title and headers over numbers; output should look like posted output; used indexin	g to add last game date to tit	:le
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		
р6	stats labels		print appropriate labels for all stats; words may vary; - in W-L, / in date		
р7	Wins-Losses		3 got and printed Auburn wins-Losses without using a loop		
р8	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		
•	Most Opp runs		2 got and printed most Opp runs and games date without loop		
	11 - P.P. 1 - 12		о , о		
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		
3-					
	out of scope or requirements mate 3 Did not use material beyond that which has been covered in schedule thus far. Or not in the requiremenrs of current assignment.				
		Used statements not covered in course schedule thus far OR statementsused instead of required ones, example: table(), break, continue, return,			
		0 other read functions, global variables			