Λ	/lathemat	ics 2170	 Lab 13 	Gradesheet

Arrays & Classes

Score	(25)	

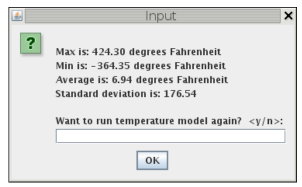
Exercise	Modular	Multiple	Submitted	Correct	Published
		Executions			
ArrayStats					
TemperatureStats					

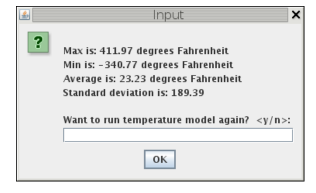
Internal Documentation: ArrayStats	Internal Documentation: TemperatureStats		
 ☐ Included name in header comments ☐ Included exercise info in header comments ☐ Meaningful/readable purpose in header comments ☐ Meaningful/readable use of constants 	☐ Included name in header comments ☐ Included exercise info in header comments ☐ Meaningful/readable purpose in header comments ☐ Meaningful/readable use of constants		
 Meaningful/readable block comments in body of code Meaningful/readable object names Nicely formatted/informative input prompts Nicely formatted/informative output Good use of white space, indentation, & blank lines 	Meaningful/readable block comments in body of code Meaningful/readable object names Nicely formatted/informative input prompts Nicely formatted/informative output Good use of white space, indentation, & blank lines		

ArrayStats: Execution Results:

# Inputs	List	Max	Min	Ave	Std Deviation	Correct
5	2, 4, 3, 5, 1	5	1	3.00	1.41	
5	6, 99, 23, -15, 33	99	-15	29.20	38.51	
3	88, -2, 29	88	-2	38.33	37.33	
3	24, 0, 0	24	0	8.00	11.31	

TemperatureStats: Execution Results, Seed = 1:





Comments: