

Reading Gradescope Gradesheets

Gradesheets appear on the right-hand side of the screen.



The gradesheet contains your overall exam score and your score on each question and subquestion.

This image provides a close-up of the Gradescope gradesheet. It includes callouts that identify the overall exam score, question scores, and subquestion scores.

STUDENT	Score
Sample Student	
TOTAL POINTS	71 / 100 pts
QUESTION 1	
Expressions	8 / 10 pts
1.1 Expression #1	2 / 2 pts
1.2 Expression #2	2 / 2 pts
1.3 Expression #3	2 / 2 pts
1.4 Expression #4	1 / 2 pts
1.5 Expression #5	1 / 2 pts
QUESTION 2	
Parameter Mystery	11 / 12 pts
QUESTION 3	
If/Else Simulation	10 / 12 pts
3.1 IfElseMystery(12, 45)	2 / 2 pts
3.2 IfElseMystery(15, 5)	2 / 2 pts
3.3 IfElseMystery(64, 8)	2 / 2 pts
3.4 IfElseMystery(12, 12)	2 / 2 pts
3.5 IfElseMystery(20, 7)	1 / 2 pts
3.6 IfElseMystery(100, 5)	1 / 2 pts
3.7 IfElse General Deductions	0 / 0 pts

Callouts in the image point to the following scores:

- Overall exam score:** 71 / 100 pts
- Question score:** 11 / 12 pts (for Parameter Mystery)
- Question score:** 10 / 12 pts (for If/Else Simulation)
- Subquestion score:** 1 / 2 pts (for IfElseMystery(20, 7))

Clicking on a question or subquestion reveals its criteria. Only criteria with a checkmark next to them apply to your exam.

QUESTION 1
Expressions 6 / 10 pts

1.1	Expression #1	2 / 2 pts
	<input checked="" type="checkbox"/> + 2 pts Correct	
	<input type="checkbox"/> - 1 pts Type error	
	<input type="checkbox"/> + 0 pts No credit	
1.2	Expression #2	2 / 2 pts
1.3	Expression #3	0 / 2 pts
1.4	Expression #4	1 / 2 pts
1.5	Expression #5	1 / 2 pts

Student earned 2 points for a correct answer with no deductions

Since there is no checkmark, this deduction did not apply to this student

QUESTION 1
Expressions 6 / 10 pts

1.1	Expression #1	2 / 2 pts
1.2	Expression #2	2 / 2 pts
1.3	Expression #3	0 / 2 pts
	<input type="checkbox"/> + 2 pts Correct	
	<input type="checkbox"/> - 1 pts Type error	
	<input checked="" type="checkbox"/> + 0 pts No credit	
1.4	Expression #4	1 / 2 pts
1.5	Expression #5	1 / 2 pts

Student earned no credit for this question

QUESTION 1
Expressions 6 / 10 pts

1.1	Expression #1	2 / 2 pts
1.2	Expression #2	2 / 2 pts
1.3	Expression #3	0 / 2 pts
1.4	Expression #4	1 / 2 pts
1.5	Expression #5	1 / 2 pts

Student earned 1 point on this subquestion from...

...2 points for a correct value...

...and a 1 point deduction for a type error.

Student earned 9 points total for the checked criteria and no deductions

QUESTION 6	
Programming (testFairCoin)	
✓ +1 pt	Header: correct header
✓ +1 pt	Prompt and read: prompt for and read at least one String
✓ +1 pt	Prompt and read: loop involving user input
✓ +1 pt	Prompt and read: entirely correct
✓ +1 pt	Counting: declare, initialize, and update one variable
✓ +1 pt	Counting: declare, initialize, and update second variable
✓ +1 pt	Counting: update variable under appropriate condition
+1 pt	Counting: correctly count total or tails
+1 pt	Counting: correctly count heads
✓ +1 pt	Percentage: computation involving heads and total or tails
+1 pt	Percentage: divide heads by total
+1 pt	Percentage: correctly compute percentage
+1 pt	Percentage: print correct output
✓ +1 pt	Return: return boolean involving 45 or 55
+1 pt	Return: return correct value
-1 pts	Syntax error
-2 pts	Using == instead of .equals
+0 pts	No credit

9 / 15 pts

Student earned 14 points total for all criteria and a 1 point deduction for a syntax error

QUESTION 7	
Programming (busyDay)	
✓ +1 pt	Header: correct header
✓ +1 pt	Loop: some loop involving numMeetings
✓ +1 pt	Loop: loop runs exactly numMeetings times
✓ +1 pt	Random meeting times: attempt to generate random meeting
✓ +1 pt	Random meeting times: better attempt to generate random meeting
✓ +1 pt	Random meeting times: correctly generate random meeting
✓ +1 pt	Total meeting time: declare, initialize, and update variable
✓ +1 pt	Total meeting time: correctly update total meeting time
✓ +1 pt	Total meeting time: perform a calculation involving total time
✓ +1 pt	Total meeting time: correctly compute either hours or minutes
✓ +1 pt	Total meeting time: correctly compute both hours and minutes
✓ +1 pt	Total meeting time: print correct output
✓ +1 pt	Longest meeting: declare, initialize, and update variable
✓ +1 pt	Longest meeting: correctly compute longest meeting
✓ +1 pt	Longest meeting: print correct output
✓ -1 pts	Syntax error
+0 pts	No credit

14 / 15 pts