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

<table>
<thead>
<tr>
<th>QUESTION 1</th>
<th>Expressions</th>
<th>6 / 10 pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 - Expression #1</td>
<td>2 / 2 pts</td>
<td><img src="#" alt="Student earned 2 points for a correct answer with no deductions" /></td>
</tr>
<tr>
<td>1.2 - Expression #2</td>
<td>2 / 2 pts</td>
<td><img src="#" alt="Since there is no checkmark, this deduction did not apply to this student" /></td>
</tr>
<tr>
<td>1.3 - Expression #3</td>
<td>0 / 2 pts</td>
<td><img src="#" alt="Student earned no credit for this question" /></td>
</tr>
<tr>
<td>1.4 - Expression #4</td>
<td>1 / 2 pts</td>
<td><img src="#" alt="Student earned 1 point on this subquestion from..." /></td>
</tr>
<tr>
<td>1.5 - Expression #5</td>
<td>1 / 2 pts</td>
<td><img src="#" alt="...2 points for a correct value..." /></td>
</tr>
</tbody>
</table>

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- **Student earned 2 points for a correct answer with no deductions**
- **Since there is no checkmark, this deduction did not apply to this student**
- **Student earned no credit for this question**
- **Student earned 1 point on this subquestion from...**
- **...2 points for a correct value...**
- **...and a 1 point deduction for a type error.**
QUESTION 6
Programming (testFairCoin)

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

- 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
- 2 pts  Syntax error
- 1 pts  Using == instead of .equals
+ 0 pts  No credit

QUESTION 7
Programming (busyDay)

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

- 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