Self-grading report (HW1)

Name:

Email:

Date:

# Check

* ( ) I listed all the students name with whom I worked with for this homework assignment.
  + Student 1:
* Check one of the three.
  + ( ) I graded this homework assignment results myself. I want the instructor use my grading results, and I certify that I graded as accurate as possible to the best of my knowledge.
  + ( ) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ graded my homework assignment results. I want the instructor to use my grading results, and I certify that he/she graded as accurate as possible to the best of my knowledge.
  + ( ) I don’t want to grade my homework myself, and I want the instructor to grade my homework.
* ( ) I did my best to submit the homework in as high quality as possible.
  + ( ) I checked that the directory name is following the naming convention (your last name, first name, and homework number combined with ‘-‘).
  + ( ) I checked that only Java source files, diagrams, or homework files are included.
  + ( ) I checked that I use ZIP for compressing homework files.
* ( ) I finished the class activity programs as much as possible, and copy them into “class activity” directory. I made it sure that I could compile the programs, and get true values as much as possible, and **I copied the outputs in the source file**.
* ( ) I finished the programming questions as much as possible, and **I copied the outputs in the source file**.
* ( ) I solved at least five MPL questions, and I deducted points if I didn’t write questions/answers/other information.

# Points earned

**Class activity results (20 points) –**

**points deducted ( ) and earned ( )**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Name | Check | **Deducted points**   * Deduct 1 point if you get ‘false’ or could not finish the coding. |
| 1 | Process.java  (deduct 2 points when you don’t get an answer) | You write the code, give 1 and 2 and attach the results.  ------------------------  1  2  z = 3 |  |
| 2 | DataTypes.java | Get all trues |  |
| 3 | DangerOfPrimitives.java | Get all trues |  |
| 4 | FahrenheitToCelsius.java  (deduct 2 points when you don’t get an answer) | Make the code work, and attach the results  *Enter a degree in Fahrenheit: 40*  *Fahrenheit 40.0 is 4.444444444444445 in Celsius* |  |
| 5 | ComputeAverage.java  (deduct 2 points when you don’t get an answer) | Make the code work, and attach the results  *Enter three numbers: 1 2 3 The average of 1.0 2.0 3.0 is 2.0* |  |

**Programming Questions (20 points) - total points earned ( )**

* **100% when you get correct answers and copied results, 60% when you get wrong answers, 0% when you can’t compile the Java source or no answers copied.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Name | Test inputs and outputs | % earned (100, 60, 0) | Points earned |
| 1 | SumAllDigits.java (5 points) | 999 -> 27  123 -> 6 |  |  |
| 2 | Acceleration.java (5 points) | 5.5, 50.9, 4.5 -> 10.08888889 |  |  |
| 3 | Cyclinder.java (10 points) | 5.5, 12 -> 95.0331, 1140.4 |  |  |

**Total points earned: ( )/50**

|  |  |  |
| --- | --- | --- |
|  | Points earned | To the instructor |
| MPL  1 point deduction for 1 unanswered questions. | ( ) / 10 |  |
| Class Activities | ( ) / 20 |  |
| Programming questions | ( ) / 20 |  |

# 