

Note: If you re-upload your files to D2L, you must re-upload ALL files as the system keeps the most recent uploaded submission only. No zip files!

Note 2: Never hard-code test data in the test program, unless explicitly stated in the assignment. Always allow the user to enter the test data using a menu option.

GENERAL SUBMISSION REQUIREMENTS

Upload all files individually as specified, not as zip files, to Assignments in D2L. Do not email files. Make sure your program compiles, runs, and produces the correct output. Ensure you have the correct file name(s), and author header, as specified in the Assignment. Always use meaningful labels for prompts, inputs, and outputs. Always use comments, indentation and whitespace as shown in examples.

Objective: To establish that your Java environment is up and running.

Assignment:

Write a simple program in Java that will print Hello World! Please include the name of your IDE.

Do not forget to include author header in your file as shown, no header, no points!

```
// Name:      <your name>
// Class:     CS 3305/ put your section number after the /
// Term:      Fall 2022
// Instructor: Sharon Perry
// Assignment: 1 Hello World
```

DELIVERABLE INSTRUCTIONS

Capture a **READABLE** screenshot(s) of your program output and paste into a word/pdf document. Readable means readable! Screenshots ***should not be an entire desktop*** – use some type of snipping tool. After your output screenshots, copy and paste the source code for your program into the word/pdf doc. Save doc as a file named LastName-A1-HelloWorld.docx or .pdf. word. Last step is to upload everything to D2L, word/pdf doc and source code file.

Submit everything to the assignment submission folder in D2L by the due date posted in D2L.

No zip file or email submissions are accepted. Late penalties are in effect for this assignment.

Important Note: Code must be correctly running and produce correct results before being uploaded.