CSC120 Lab: Self-introduction

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Part 1: IntelliJ

- Install IntelliJ on your computer from the site: https://www.jetbrains.com/edu-products/download/#section=idea. Navigate to Download and then choose Community for a free download.
- 2. Follow your instructor's guidance to set up IntelliJ for working on the lab assignments in CSC120.
- 3. Follow your instructor's guidance to set a folder (or a package) for writing programs for the first-day lab tasks.
- 4. Once you complete downloading, write the following HelloWorld class, which we have just leaned:

```
public class HelloWorld {
  public static void main( String[] args ) {
    System.out.println( "Hello, World!" );
}
```

Part 2: Introduction

Write a program, Intro. java, that produces five statements to introduce a person or a pet.

```
This is [NAME].
[NAME] is a [KIND].
[NAME] is [AGE] years old.
[NAME]'s favorite food is [FOOD].
[NAME] loves [ACTIVITY]
```

The words surrounded by the square brackets [], NAME, KIND, AGE, FOOD, and ACTIVITY, are place-holders. Your program must substitute them with appropriate words.

Here is an output of such a program with the necessary substitutions of the bracketed parts:

```
This is Jonathan.

Jonathan is a dog.

Jonathan is five years old.

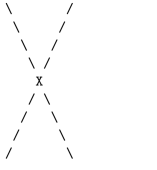
Jonathan's favorite food is steak.

Jonathan loves chasing squirrels.
```

Part 3: Producing two shapes on the screen

Write a class Shapes that produces two shapes as shown next.

 $___$ This is an X $___$



____ This is an A ____



Part 4: Computing the Area of Trapezoids

Write a program Trapezoid.java that computes the area for two trapezoids, when given the top and the bottom lengths and the height. For each trapezoid, the program specifies the top, the bottom, and the height of the trapezoid in individual System.out.println statements. The program computes the area by directly putting the formula

```
([BOTTOM] + [TOP]) * [HEIGHT] / 2
```

inside one System.out.println statement, with [BOTTOM], [TOP], and [HEIGHT] substituted with the values you are using. In the statements for the first trapezoid, use numbers without decimal points. In the statements for the second trapezoid, use numbers with decimal points.

For example, the output of the program can be:

```
--- Trapezoid Number 1 ---
Top: 19
Bottom: 20
Height: 21
Area: 409
--- Trapezoid Number 2 ---
Top: 19.0
Bottom: 20.0
Height: 21.0
Area: 409.5
```

To generate these outputs, split each line of the output into two parts: the first part prints the text part, including the whitespace, using a System.out.print statement and the second part prints the quantity using a System.out.println statement. For example, the first line should use the following two statements:

```
System.out.print( "Top: " );
System.out.println( 19 );
and the first line for the second trapezoid is produced by
System.out.print( "Top: " );
System.out.println( 19.0 );
```

In the above example, calculating as real numbers produces 409.5 while calculation as whole numbers produces 409 as a rounded-down number.