Problem #1:

Purpose:

Translate the syntax of a simple Python program to Java

Understand class objects, their associated methods and attributes

Requirements:

Create a Java Program that takes in 4 inputs from the user.

1. Prompt the user to enter in their name
2. Prompt the user to enter in their university’s name
3. Prompt the user for their age
4. Prompt the user for their major of study

The program will use these 4 inputs to build a Student Class object. The Student Class object will utilize a toString( ) method to print out the respective attributes.

Sample Output:

What is your name? John Smith

What is your university's name? Wittenberg

What is your age? 18

What is your major? IT&CS

{'John Smith is a student at Wittenberg studying IT&CS with the age of 18.'}