Problem Set 2:

We will be writing five programs in this problem set. Please create a program for each part in this assignment, and name your programs 'ps2_part<Letter>_name.py'.

Part A:

This program will help determine the grade for a student. The program will ask for the grades on 3 exams. Depending on the average grade of these exams, the program should print the letter grade for the student.

The program should do the following:

- 1. Ask for the grade on exam 1.
- 2. Ask for the grade on exam 2.
- 3. Ask for the grade on exam 3.
- 4. If the average grade is greater than or equal to 90, then print that the student got an A
- 5. If the average grade is greater than or equal to 80 and less than 90, then print that the student got a B
- 6. If the average grade is greater than or equal to 70 and less than 80, then print that the student got a ${\sf C}$
- 7. If the average grade is greater than or equal to 60 and less than 70, then print that the student got a d
- 8. If the average grade is less than 60, then print that the student got an F

Assume that the user always enters valid numbers for the grades.

For example, if the user enters 3 grades that average to be 90, then the output should look like the following:

```
What was the grade on exam 1? 89 What was the grade on exam 2? 90 What was the grade on exam 3? 91 You got an A.
```

For example, if the user enters 3 grades that average to be 85.67, then the output should look like the following:

```
What was the grade on exam 1? 85
What was the grade on exam 2? 90
What was the grade on exam 3? 82
You got a B.
```

For example, if the user enters 3 grades that average to be 56.33, then the output should look

like the following:

```
What was the grade on exam 1? 60 What was the grade on exam 2? 57 What was the grade on exam 3? 52 You got an F.
```

Part B:

This program will count the vowels and consonants in a person's name.

The program should do the following:

- 1. Ask the user for their name.
- 2. Print out the number of vowels in their name.
- 2. Print out the number of consonants in their name. (treat 'y' as a consonant)

Assume that the user only enters a name with lowercase letters.

For example, if the user enters "justin":

```
What is your name? justin
You have 2 vowels in your name.
You have 4 consonants in your name.
```

Part C:

This program will print the factorial of a given integer. Remember, to calculate a factorial, you must multiply the number by all of the whole numbers smaller than that number down to 1.

The program should do the following:

- 1. Ask the user for an integer.
- 2. Print out the factorial.

Assume that the user always enters a valid integer.

For example, if the user enters 4 the result should be 24 (since 4 * 3 * 2 * 1 = 24):

```
Enter an integer: 4 4 factorial is 24.
```

For example, if the user enters the result should be 6 (since 3 * 2 * 1 = 6):

```
Enter an integer: 3 3 factorial is 6.
```

Part D:

This program will create a rectangle pattern based on dimensions that the user gives.

The program should do the following:

- 1. Ask the user for the number of rows.
- 2. Ask the user for the number of columns.
- 3. Print the rectangle pattern.

Assume that the user always enters valid integers for the number of rows and columns.

For example, if the user enters 4 for the number of rows and 6 for the number of columns:

```
How many rows? 4
How many columns? 6
*****
*****
*****
```

For example, if the user enters 5 for the number of rows and 3 for the number of columns:

```
How many rows? 5
How many columns? 3
***

***

***
```

Part E (extra credit):

In this program, you will create a digital assistant - like Siri or Alexa.

The user should be able to interact and have a conversation with your program.

This digital assistant will be entirely your own creation - get creative! All I ask is that you use the following concepts at least once in your program.

- input
- if
- elif
- else

For example, you could make a digital assistant that tells the user jokes:

```
Hello, I am Robo-Justin
Would you like to hear a joke? (yes/no) yes
Why did the scarecrow win an award? why
Because he was out-standing in his field!
Would you like to hear another joke? (yes/no) no
OK, goodbye!
```

Or you could make a chatbot that provides information about a non-profit:

Hello, enter 1 for information. Enter 2 for contact. Enter 3 for testimonials: 1 TEJI was founded in 2015. It offers a variety of computer education courses such as Intro to Python, Video Game Design, and Web design.

Grading:

Part A - 4 points

Part B - 2 points

Part C - 2 points

Part D - 2 points

Part E - 2 bonus points