## **OPTION #1: QUIZ APP**

You now have the tools to make a Quiz App

- strings, ints/floats, booleans, conversions
- user input, variables
- conditionals, logic, nesting

You can choose any topic you would like to quiz the user on. However, it must follow these parameters:

- 1) At least five (5) questions about the topic
- 2) Print the user's overall score
- 3) Challenge: Print summary of correct/incorrect answers

Examples: School Subjects, Movies, Pop Culture

\_\_\_\_\_

# **OPTION # 2: Create Your Own!**

You have the option of creating your own program, but it must include the elements we have been discussing thus far. These include:

- 1) User input; output
- 2) Variables
- 3) At least 2 data types (strings, ints/floats, booleans)
- 4) Conditionals, logic, nesting

There is no minimum number of lines of code, but it should be a program that:

- 1) gives the user choice
- 2) takes user input and does something with it
- 3) Gives an output based on the input.

### **OPTION # 3: ATM Interface**

#### Instructions:

Create a program that will simulate an ATM interface.

- 1) It should start by asking the user for their starting balance and save it as a number (either float or integer) in a variable. The program should then present the user with three options and allow the user to make a choice:
  - Withdraw
  - Deposit
  - Exit
- 2) If the user chooses Withdraw, the program should ask the user how much they want to withdraw. Again, converting it to a number. The balance should then be updated by adding the amount to the balance.
- 3) If the user chooses Deposit, the program should ask the user how much they want to deposit. Again, converting it to a number. The balance should then be updated by subtracting the amount from the balance.
- 4) If the user chooses Exit, the program does not change the balance.
- 5) If the user enters an unrecognizable input, the program should say so. The balance should not change here either.

At the end of the program, the pr	ogram should print	out the final balance	in a sentence -
for example "Your final balance is	3".		

#### **Example Program Outputs:**

Sample 1 - Withdraw

Enter starting balance: 100 Choose from three options:

- 1. Withdraw
- 2. Deposit
- 3. Exit

Choose [1|2|3]: 1

How much to withdraw? 40 The final balance is 60

## Sample 2 - Deposit

Enter starting balance: 500 Choose from three options:

1. Withdraw

2. Deposit

3. Exit

Choose [1|2|3]: 2

How much to deposit? 350 The final balance is 850

### Sample 3 - Exit

Enter starting balance: 305 Choose from three options:

1. Withdraw

2. Deposit

3. Exit

Choose [1|2|3]: 3 No action taken.

The final balance is 305

#### Sample 4 - Invalid Input

Enter starting balance: 401 Choose from three options:

1. Withdraw

2. Deposit

3. Exit

Choose [1|2|3]: lol Input not recognized. The final balance is 401