03_FOR LOOPS SUMMATIVE ASSESSMENT#2

OBJECTIVES

Students should be able to:

• Write a program to calculate the total cost on a receipt using a for loop

YOUR TASK (INDEPENDENT WORK)

Write a program to calculate the total cost on a receipt!

- 1. Ask for the user's name
- 2. Ask the user how many things they bought
- 3. Use a FOR loop to ask for each cost (and total it!)
- 4. Print out the result! "Jimmy's total bill is ..."

OPTIONAL CHALLENGE

Have your input function ask for the cost of "ITEM #1", "ITEM #2", etc...!

<u>Sample output for the optional challenge</u> <u>Line 2 is optional</u>

```
What's your name? Alise
Welcome, Alise, to your receipt calculator!
How many items did you buy? 5
What's the cost of Item #1? $8
What's the cost of Item #2? $7
What's the cost of Item #3? $9
What's the cost of Item #4? $8
What's the cost of Item #5? $7
Alise, your total is: $39.
```

Sample solution

Optional Challenge Solution

Holistic Grading

SKILLS AND CONCEPTS ASSESSED

Students should be able to:

- Show their understanding of variables
- Show their understanding of getting and displaying information (Concatenate)
- Show their understanding of for loops
- <u>level 4</u>: There is extensive evidence of student understanding of the above-assessed skills: the code works and produces the correct result.
- <u>Level 3</u>: There is convincing evidence of student understanding of the above-assessed skills: the code works and produces the correct result, but it does not display the information correctly. For example, no space between the values
- <u>Level 2</u>: There is limited evidence of student understanding of the above-assessed skills: the code is mainly correct but the program does not work due to some syntax errors and one or two conceptual errors.
- <u>Level 1:</u> There is no evidence of student understanding of the above-assessed skills: the code has many conceptual and syntax errors

OPTIONAL CHALLENGE IS EXTRA CREDIT