CSE 231 Spring 2010

Programming Project 3

This assignment is worth 30 points and must be **completed and turned in before 11:59 on Monday, 02 / 01/ 2010**

Assignment Overview

This assignment will give you more experience on the use of loops

In this project, we are going to compute the number of times a given digit D appears in a given number N. For example, the number of times 5 appears in 1550 is 2. The number of times 0 appears in 1550 is 1. The number of times 3 appears in 155 is 0. Etc.

Task

Your task is to implement the following the algorithm.

- 1- initialize a counter to 0
- 2- decompose the number N into its corresponding digits by calculating quotients and remainders of dividing it by 10
- 3- increment the counter each time the digit *D* appears

Example:

Given the number N = 1550 and the digit D = 5:

| Calculated | |
|------------|---------|
| Digit | Counter |
| 0 | 0 |
| 5 | 1 |
| 5 | 2 |
| 1 | 2 |

Project Description / Specification

- 1. Prompt the user for the given number and the given digit.
- 2. The program should have error checking to make sure the user inputs are valid. For example, if a user gives non-integer inputs, notify the user that the inputs are incorrect and prompt again.
- 4. Decompose the number in a loop and increment the counter within the loop as described in the example above.

Deliverables

Proj03.py -- your source code solution (remember to include your section, the date, project number

and comments).

- 1. Please be sure to use the specified file name, i.e. "proj03.py"
- 2. Save a copy of your file in your CSE account disk space (H drive on CSE computers). You will electronically submit a copy of the file using the "handin" program: http://secure.cse.msu.edu/handin

Helpful hint

To check if a string consists of digits only, you can use the "isdigit" method of the "str" type. Test out this method by assigning different string values to a variable, say "A", and then calling the "digits" method on this variable, as in "A.isdigit()". Type "help(str.isdigit)" to find more information.

An example interaction

```
000
                             Python Shell
Enter a number ===> 1550
Number entered is 1550
Enter a digit ===> 5
Digit entered is 5
The number of 5 's in 1550 is 2
>>>
Enter a number ====> 1550
Number entered is 1550
Enter a digit ====> 0
Digit entered is 0
The number of 0 's in 1550 is 1
>>> ================= RESTART ===================
>>>
Enter a number ===> 1550
Number entered is 1550
Enter a digit ===> 3
Digit entered is 3
The number of 3 's in 1550 is 0
>>>
                                                        Ln: 111 Col: 4
```

An example of error handling:

```
Python Shell

>>>
Enter a number ====> junk
Number must be an integer! Try again.

Enter a number ===> -89097
Number entered is -89097
Enter a digit ===> junk
Digit must be a number in the range 0..9! Try again.
Enter a digit ===> 15
Digit must be in the range 0 .. 9! Try again.

Enter a digit ===> 9
Digit entered is 9

The number of 9 's in -89097 is 2

>>>

Ln: 127 Col: 4
```