Code Assignment 2 While Loop & Case Switch

CEC Robotics ECE 131 – Programming Fundamentals

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Items Due

• Menu Calculator (main.c)

Instructions

Complete the coding directive in your C language IDE of choice (Eclipse, NetBeans) or by command line compiling. Once you have verified that the program works as intended, login to the file server at <u>cec-code-lab.aps.edu</u> and create a folder with the assignment name (e.g. Code 2). Locate all **.c** and **.h** source files written by you (e.g. main.c) and upload them to into the assignment folder. Code will be downloaded and archived for grading on the assignment due date.

Menu-Calculator

Write a calculator program that uses the text terminal and repeats until the user selects a quit option. The user selects an operation, then gives two inputs. Then reports the result. After each use, the user is presented with same menu until they select a quit option.

- Print program title or welcome message identifying the program and what it is.
- Present a menu of options. Options can be input as either numbers, characters or words. The menu options should include
 *add *subtract *multiply *divide *quit
- If the user selects something besides quit, prompt the user for both values. Store them as double type.
- Use a case switch to determine the selection.
- Print an output message containing both inputs, the operation and the result.
- Repeat the menu until quit is selected using a while loop.
- Detect invalid menu selections, and print an error message followed by the menu again.

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Sample Output
This program is a four-function calculator.
What would you like to do?
[1] add
           [2] subtract
                            [3] multiply
                                            [4] divide
                                                           [0] quit
3
Input the first value.
25
Input the Second value.
-.5
25.0 * -0.5 = -12.5
What would you like to do?
[1] add
           [2] subtract
                            [3] multiply
                                            [4] divide
                                                           [0] quit
0
Goodbye.
```