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Script started on Thu 23 Feb 2017 08:56:09 PM CST
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ pwd
/home/students/b pepa/CSC122/inputValidation
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ cat inpu
t validation.info
Brandon Pepa
CSC122-001
Oops... Shall we try again?
Lab
(level 2)
(level 1)
       protect inputs from user stupidity
**(Level 3)**
Description:
        The function of this program is to create an overloaded function that
allows the user to pass a prompt, an error message, and bounds. The function
will prompt the user until they give a proper value to what the program was
looking for and use the error message passed to prompt the user. This function
is able to be used for doubles, longs, and characters.
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ cat\033[
K inpuyt033[K033[Kt validation.h
#ifndef INPUT_VALIDATION_H_INC
#define INPUT VALIDATION H INC
#include <vector>
double input protect(const std::string & prompt, const std::string & error,
                     const double & lower_limit, const double & upper_limit);
double input_protect(const double & lower_limit,
                    const std::string & prompt, const std::string & error);
double input_protect(const std::string & prompt, const std::string & error,
                    const double & upper_limit);
long input_protect(const std::string & prompt , const std::string & error,
                  const long & lower limit , const long & upper limit);
long input protect(const long & lower limit,
                   const std::string & prompt, const std::string & error);
long input_protect(const std::string & prompt, const std::string & error,
                  const long & upper_limit);
long input_protect(const std::string & prompt, const std::string & error,
                  const std::vector<long> & value_set);
char input_protect(const std::string & prompt, const std::string & error,
                  const std::string & value_set);
#endif
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ cat inpu
t validation.cpp
#include <iostream> //for cin and cout
#include <vector> //use of vectors for list of items
using namespace std;
double input_protect(const string & prompt, const string & error,
                    const double & lower_limit, const double & upper_limit)
  //temp will represent the input and the return number
  double temp;
```

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//the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
  //turns to true
  bool fail = false;
  //loop until it doesn't fail
  do
     //Whenever the input fails, do this
     if(fail)
        cerr << error;
        cin.clear();
        fail = false;
        cin.ignore(INT_MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;</pre>
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.fail() ||
        temp > upper_limit || temp < lower_limit)</pre>
        fail = true;
  } while(fail);
return temp;
double input_protect(const double & lower_limit,
                     const string & prompt, const string & error)
  //temp will represent the input and the return number
  double temp;
  //the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
  //turns to true
  bool fail = false;
  //loop until it doesn't fail
  do
     //Whenever the input fails, do this
     if(fail)
        cerr << error;
        cin.clear();
        fail = false;
        cin.ignore(INT_MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;</pre>
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.fail() || temp < lower_limit)</pre>
```

```
fail = true;
  } while(fail);
return temp;
double input_protect(const string & prompt, const string & error,
                    const double & upper_limit)
  //temp will represent the input and the return number
  double temp;
   //the fail variable represents a failure in the user input
   //either it's out of range, or it's not a valid input if it
   //turns to true
  bool fail = false;
   //loop until it doesn't fail
     //Whenever the input fails, do this
     if(fail)
        cerr << error;
        cin.clear();
        cin.ignore(INT_MAX, '\n');
        fail = false;
     //prompt the user and store their input in temp
     cout << prompt;
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.fail() || temp > upper_limit)
         fail = true;
   } while(fail);
return temp;
long input_protect(const string & prompt , const string & error,
                   const long & lower_limit , const long & upper_limit)
  //temp will represent the input and the return number
  long temp;
  //the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
   //turns to true
  bool fail = false;
   //loop until it doesn't fail
  do
     //Whenever the input fails, do this
     if(fail)
         cerr << error;
```

```
cin.clear();
         fail = false;
        cin.ignore(INT MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.peek() == '.' || cin.fail() ||
        temp > upper_limit || temp < lower_limit)</pre>
        fail = true;
  } while(fail);
return temp;
long input_protect(const long & lower_limit,
                  const string & prompt, const string & error)
  //temp will represent the input and the return number
  long temp;
  //the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
  //turns to true
  bool fail = false;
  //loop until it doesn't fail
     //Whenever the input fails, do this
     if(fail)
        cerr << error;
        cin.clear();
        fail = false;
        cin.ignore(INT MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.peek() == '.' || cin.fail() ||
        temp < lower limit)
        fail = true;
  } while(fail);
return temp;
long input_protect(const string & prompt, const string & error,
                  const long & upper_limit)
  //temp will represent the input and the return number
```

```
long temp;
  //the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
   //turns to true
  bool fail = false;
   //loop until it doesn't fail
     //Whenever the input fails, do this
     if(fail)
         cerr << error;
         cin.clear();
         fail = false;
         cin.ignore(INT_MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;
     cin >> temp;
     //if something fails, turn "fail" to true
     if(cin.peek() == '.' || cin.fail() ||
         temp > upper limit)
         fail = true;
  } while(fail);
return temp;
long input_protect(const string & prompt, const string & error,
                   const vector <long> & value_set)
   //temp will represent the input and the return number
  long temp;
   //the fail variable represents a failure in the user input
   //either it's out of range, or it's not a valid input if it
   //turns to true
  bool fail = false;
   //variable used in for loop when checking if it matches a value
  bool check;
  //loop until it doesn't fail
  do
     //Whenever the input fails, do this
     if(fail)
         cerr << error;
         cin.clear();
         fail = false;
         cin.ignore(INT_MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;</pre>
     cin >> temp;
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//Changes check to true if any values match the vector input
     check = false;
      for(unsigned i = 0; i + 1 <= value_set.size(); i++)</pre>
         if(value_set[i] == temp)
            check = true;
     //if something fails, turn "fail" to true
     if(cin.peek() == '.' || cin.fail() || !check)
        fail = true;
  } while(fail);
return temp;
char input_protect(const string & prompt, const string & error,
                   const string & value_set)
  //temp will represent the input and the return character
  char temp;
  //the fail variable represents a failure in the user input
  //either it's out of range, or it's not a valid input if it
  //turns to true
  bool fail = false;
  //variable used in for loop when checking if it matches a value
  bool check;
  //loop until it doesn't fail
  do
      //Whenever the input fails, do this
     if(fail)
        cerr << error;
        cin.clear();
        fail = false;
        cin.ignore(INT_MAX, '\n');
     //prompt the user and store their input in temp
     cout << prompt;
     cin >> temp;
     //Changes check to true if any values match the vector input
     check = false;
     for(unsigned i = 0; i + 1 <= value_set.length(); i++)</pre>
         if(value_set[i] == temp)
            check = true;
     //if something fails, turn "fail" to true
     if(cin.fail() | !check)
```

```
fail = true;
  } while(fail);
return temp;
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ cat driv
er.cpp
/* Brandon Pepa
* Input validation driver
#include <iostream>
#include <vector>
#include "input validation.h"
using namespace std;
void print(long a);
void print(double a);
void print(char a);
int main(void)
//Initialize the vector I use for a list of numbers to choose from
//Is there an easier or nicer looking way to do this????
 vector <long> z;
 z.push back(1);
 z.push back(2);
 z.push back(3);
 z.push back(5);
 z.push back(7);
 z.push back(11);
 z.push back(13);
 z.push back(17);
//Test all of the Double Return type input protection
  print( input protect("\nEnter a double between 10 and -10: ",
                        "\nPlease enter a valid number",
                        static_cast<double> (-10.0), static_cast<double> (10.0)) );
  print( input_protect(static_cast<double> (0.0),
                       "\nEnter a double greater than 0: ",
                       "\nPlease enter a valid number") );
  print( input_protect("\nEnter a number less than 0: ",
                        "\nPlease enter a valid number".
                        static cast<double> (0.0));
//Test all of the Integer Return type input protection
  print( input_protect("\nEnter an integer between -100 and 100: ",
                        "\nPlease enter a valid nubmer",
                        static_cast<long> (-100), static_cast<long> (100)) );
  print( input_protect(static_cast<long> (50),
                        "\nEnter an integer greater than 50: ",
                        "\nPlease enter a valid nubmer") );
  print( input_protect("\nEnter an integer less than 15: ",
                        "\nPlease enter a valid number",
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```
static cast<long> (15)) );
  print( input_protect("\nEnter 1,2,3,5,7,11,13 or 17: ",
                        "\nPlease enter a valid number", z) );
//Test the character return type input protection
  print( input_protect("\nWould you like to continue? ",
                        "\nPlease enter Y/N only! \a\a\a",
                        "YyNn"));
void print(long a)
  cout << "Your value entered is " << a << endl;</pre>
void print(double a)
  cout << "Your value entered is " << a << endl;</pre>
void print(char a)
  cout << "Your value entered is " << a << endl;</pre>
\033]0;b pepa@mars:~/CSC122/inputValidation\007[b pepa@mars inputValidation]$ CPP driv
er input_validation
driver.cpp***
input_validation.cpp...
driver.cpp:21: instantiated from here
driver.cpp:21: instantiated from here
driver.cpp:21: instantiated from here
driver.cpp:22: instantiated from here
driver.cpp:22: instantiated from here
input_validation.cpp:269: instantiated from here
input_validation.cpp:269: instantiated from here
input_validation.cpp:269: instantiated from here
input validation.cpp:269: instantiated from here
\033]0;b_pepa@mars:~/CSC122/inputValidation\007[b_pepa@mars inputValidation]$ ./input
\033[K033[K033[K033[K033[Kdriver.out
Enter a double between 10 and -10: 11.9
Please enter a valid number
Enter a double between 10 and -10: 8.21
Your value entered is 8.21
Enter a double greater than 0: -3
Please enter a valid number
Enter a double greater than 0: asdf
Please enter a valid number
Enter a double greater than 0: 2.5
Your value entered is 2.5
Enter a number less than 0: 15
```

Please enter a valid number Enter a number less than 0: -3.2 Your value entered is -3.2 Enter an integer between -100 and 100: 3.5 Please enter a valid nubmer Enter an integer between -100 and 100: 103 Please enter a valid nubmer Enter an integer between -100 and 100: -102 Please enter a valid nubmer Enter an integer between -100 and 100: 54 Your value entered is 54 Enter an integer greater than 50: 35 Please enter a valid nubmer Enter an integer greater than 50: 75 Your value entered is 75 Enter an integer less than 15: 16 Please enter a valid number Enter an integer less than 15: 14 Your value entered is 14 Enter 1,2,3,5,7,11,13 or 17: 16 Please enter a valid number Enter 1,2,3,5,7,11,13 or 17: 17 Your value entered is 17 Would you like to continue? f Please enter Y/N only! \007\007\007 Would you like to continue? N Your value entered is N \033]0;b pepa@mars:~/CSC122/inputValidation\007[b pepa@mars inputValidation]\$ cat inpu t validation.tpg Thought Provoking Ouestions:

- Q1. How can you pass a prompt or error message to a function as an argument
- A: The messages can be passed simply as strings (either the programmer uses a literal string or passes a string variable)
- Q2. How do you pass a string to a function? Will the strings need to be changed What care do you need to take for these arguments, then?
- A: A literal string passed, or a string variable. The function can let the user choose how to format the prompt and error so the strings don't need to be changed. Since the strings are not changed in the function, they should be passed as constant call by reference.
- Q3. How do you pass a list of values to a function? Will the elements need to be changed here? what care do you need to take for these arguments then?
- A: A list of values can either be passed as a vector or an array (I used a vector because I am more familiar with vectors). The element won't be changed so it can be passed as a constant call by reference.
- Q4.What other arguments does each function take? Are the changed? What special

care should you take with them?

- A: All the arguments can be passed as constants because they're not altered. the function will take a prompt, an error message, and some type of limit (either lower, upper, both, or a list)
- Q5. What value is returned by your functions? What type is it and what does it represent?
- A: The value returned by the function is the same as the data type of the limits passed (double, long, char). The value represents a the input of the user that was valid according to the parameters of the validation (and correct data type)
- Q6.What care does a caller of your function have to take with this return value? (Can they immediately assume it is a valid entry?)
- A: The caller can immediately assume it's a valid entry because the input validation function should have taken care of any invalid values. the caller either has to assign it directly to a variable or can print it directly (in the case of my driver)
- Q7. How does the compiler distinguish which of your functions is being used for a particular call? (They ALL have the same name, after all...)
- A: The compiler can check the data type of the limits in order to distinguish the function. The upper limit and lower limit functions can be distinguished by position of the limit in the arguments for simplicity (only adds a little bit of complexity when calling the function... oh well) functions with an upper and lower limit will have an extra parameter compared to the other 3 functions of the same data type
- Q8. How do you protect your library from being circularly included?
- A: In the header file use ifndef then define to protect from circular inclusion. this will stop the "circle" if it sees it is defined already
- Q9. What changes are needed in your main application (the test application here) to get it to work with the library? What about the compiling process?
- A: In order to get the main application to work with the library the header file needs to be #included and when compiling the library file will need to be compiled alongside the driver or whatever application being used.
- Q10. How many files does your libary consist of? What are the? Which one(s) do you #include?
- A: The library consists of the interface file (.h) and the implementation file (.cpp) only the .h file will be included
- $\label{limits} $$ \033]0; $b_pepa@mars:^/CSC122/inputValidation\\007[b_pepa@mars inputValidation]$ exites the substitution of the pepa@mars inputValidation of the substitution of the pepa@mars inputValidation of the pepa@mars inpu$

Script done on Thu 23 Feb 2017 09:00:31 PM CST