## **PS # 13**

Deadline: 28.06.2020 at 23:50

## **Hand-in Policy:**

Create a cpp file for each part of the assignment and save the screenshot while these parts are running.

Your assignment should consist of 2 cpp files and 2 screenshots.

Zip all files of the assignment. Your zip files should look like this

Ps13\_studentnumber\_name\_surname.zip

1)

The following code uses two arrays, one to store products and another to store product IDs (a better organization would be to use a single array of a class or struct, but that is not the subject of this Programming Project). The function getProductID takes as input the two arrays, the length of the arrays, and a target product to search for. It then loops through the product name array; if a match is

found, it returns the corresponding product ID:

```
int getProductID( int ids[], string names[],int numProducts, string target)
{
        for ( int i=0; i < numProducts; i++)
                 {
                         if (names[i] == target)
                                  return ids[i];
                 }
                 return -1; // Not found
         }
        int main() // Sample code to test the getProductID function
         {
                 int productIds[] = \{4, 5, 8, 10, 13\};
                 string products[] = {"computer", "flash drive",
                 "mouse", "printer", "camera" };
                 cout << getProductID(productIds, products, 5, "mouse") << endl;</pre>
                 cout << getProductID(productIds, products, 5, "camera")</pre>
                 << endl;
                 cout << getProductID(productIds, products, 5, "laptop")</pre>
```

```
<< endl;
return 0;
}
```

One problem with the implementation of the getProductID function is that it returns the special error code of -1 if the target name is not found. The caller might ignore the -1, or later we might actually want to have -1 as a valid product ID number. Rewrite the program so that it throws an appropriate exception when a product is not found instead of returning -1.

## 2)

A function that returns a special error code is usually better accomplished throwing an exception instead. The following class maintains an account balance.

```
class Account
{
        private:
                double balance;
        public:
                Account()
                {
                        balance = 0;
                }
                Account( double initialDeposit)
                {
                        balance = initialDeposit;
                }
                double getBalance()
                {
                        return balance;
                }
                // returns new balance or -1 if error
                double deposit( double amount)
                {
                        if (amount > 0)
                                balance += amount;
                        else
                                return -1; // Code indicating error
```

```
return balance;
}

// returns new balance or -1 if invalid amount
double withdraw( double amount)

{

if ((amount > balance) || (amount < 0))

return -1;
else

balance -= amount;
return balance;
}

};
```

Rewrite the class so that it throws appropriate exceptions instead of returning -1 as an error code. Write test code that attempts to withdraw and deposit invalid amounts and catches the exceptions that are thrown.