## **Software Reverse Engineering Security Report**

#### **Identify Security Vulnerabilities**

```
Block of C++ Code
                                                                                    Identified Security Vulnerability
void CheckUserPermissionAccess()
                                                                      The following highlighted sections of the
                                                                      CheckUserPermissionAccess() function contains security
                                                                      vulnerabilities. In fact, this function may contain the most
        int userPassInput;
                                                                      important vulnerability within this program. The main issues
        string usernameInput:
                                                                      here are that the program is not taking in any actual
        int Pass = 123;
                                                                      usernames. We can see the username's present in the hex
                                                                      when viewed through bless, but they are not used in the actual
        cout << "Enter your username: " << endl;</pre>
                                                                      program. Also, the program only contains one password.
        cin >> usernameInput;
                                                                      Additional passwords will need to be created for each user.
        cout << "Enter your password: " << endl;</pre>
                                                                      Note: I will hardcode in passwords in order to improve
        cin >> userPassInput;
                                                                      security, but to also keep the program as close to the assembly
                                                                      as possible.
        if (userPassInput != Pass)
                                                                      Additional vulnerabilities found. The next bug found was that
                                                                      the program did not allow for both names to be used due to the
           while (userPassInput != Pass) {
                                                                      whitespace. Then, the program would let the user know that
                cout << "Invalid Password. Please try again" << endl;
                                                                      they made a mistake on the username/password the first time
                cout << "Enter your username: " << endl;</pre>
                                                                      and then allow them to log into the program the second time
                cin >> usernameInput;
                cout << "Enter your password: " << endl;</pre>
                                                                      even if the username/password was incorrect. Finally, an
                cin >> userPassInput;
                                                                      infinite display loop was found if the user enters the correct
                                                                      name the second time after failing the first log in. These will
                                                                      need to be addressed.
        else
                                                                      The first highlighted block:
                                                                              Add username variables to check for to increase
           cout << "password accepted" << endl; // **This is used for
                                                                              security for the program
testing purposes only. Not included in the Assembly code.**
                                                                              Also need to add passwords for each user.
        return;
                                                                      The second highlighted block:
                                                                              The following cin inputs and if statements do not
        }
                                                                              check for usernames. This means any user can easily
                                                                              access the program.
                                                                              Only one password is being used for this program.
                                                                              This is highly dangerous and will need to be changed
                                                                              to increase security.
                                                                              Both solutions can be done by adding a series of
                                                                              IF/ELSE statements to check both username and
                                                                              passwords
                                                                              Fix program allowing only one name and not two.
                                                                              Fix second time success error
                                                                              Fix infinite loop issue.
```

```
Block of C++ Code
                                                                                  Identified Security Vulnerability
void ChangeCustomerChoice()
                                                                     The following highlighted sections of the
                                                                     ChangeCustomerChoice() function contains security
  int clientNumber:
                                                                     vulnerabilities. The user can change the customer's choice to
  int clientNewService;
                                                                    be any integer instead of only 1 or 2. This can cause some
                                                                    serious issues if the company decides to implement a search
  cout << "You chose 2" << endl;
                                                                    filter into the program or if the user can receive any benefits
  cout << "Enter the number of the client that you wish to change" <<
                                                                    for being in either option 1 or 2.
endl;
  cin >> clientNumber;
                                                                     The first highlighted block:
  cout << "Please enter the client's new service choice (1 = Brokerage,
2 = Retirement)" << endl;
                                                                             Character input can take in numbers more than 1 or 2.
  cin >> clientNewService;
                                                                             This can cause the customer's choice to become any
  if (clientNumber == 1)
                                                                     The second highlighted block:
                                                                             Should contain a filter (IF/ELSE) that checks for the
             bobOption = clientNewService;
                                                                             ClientNewService variable for 1 or 2 only.
        else if (clientNumber == 2)
          sarahOption = clientNewService;
        else if (clientNumber == 3)
           amyOption = clientNewService;
        else if (clientNumber == 4)
           johnnyOption = clientNewService;
        else if (clientNumber == 5)
            carolOption = clientNewService;
        return;
```

```
Block of C++ Code
int main() {
        int userSelection;
        cout << "Hello! Welcome to our Investment Company" <<
endl;
        CheckUserPermissionAccess();
        while (userSelection != 3)
           cout << "What would you like to do?" << endl;
           cout << "DISPLAY the client list (enter 1)" << endl;
           cout << "CHANGE a client's choice (enter 2)" << endl;
           cout << "Print Creators Name (enter 4)" << endl:
           cout << "Exit the program.. (enter 3)" << endl;
           cin >> userSelection;
           if (userSelection == 1)
              DisplayInfo();
           else if (userSelection == 2)
                  ChangeCustomerChoice();
           else if (userSelection == 4)
                   cout << "Zane Brown whom belongs to the
Slytherin house made this." << endl;
        }
        return 0;
```

#### **Identified Security Vulnerability**

The following highlighted sections of the **main**() function contains security vulnerabilities. Here, if the user enters an integer that goes beyond the max integer available in C++, it will cause an integer overflow and thus cause an infinite DisplayMenu() glitch. This is also caused if a float is entered.

We could add a simple filter that checks for only values 1-4. If none of these values are inserted, an error message is output. This could save us from user error and integer overflow.

Another security vulnerability that could exist in this program is the lack of additional username/password checks. If only certain employees should be able to change client's choices, then additional username/passwords might be necessary. Unfortunately, we do not currently have such information. Therefore this will be a record of such vulnerability and changed if said information is presented.

### The first/second highlighted block:

- Can cause an integer overflow if user enters integer above c++ max int causing an infinite display menu bug.
- Also caused if float is entered.

## 1. Explain the security vulnerabilities found.

#### CheckUserPermissionAccess() function vulnerabilities

The following function contained security vulnerabilities. This was one of the most important functions that needed to be addressed to ensure the safety of the program. This function contained massive security vulnerabilities that pertained to the usernames and passwords. The original program seemed to only take one password which was "123", this was obviously a major concern when it comes to passwords, but it also posed an issue due to the 5 other members sharing the same password. Additionally, the program did not take any kind of username. Anything could have been input into the program and no error messages would be output. It was obvious that this was a major vulnerability that needed to be fixed to help increase the security of the program. To fix this, I will hardcode in the current user's username and corresponding passwords. I have decided to hardcode these values into the program at first in order to keep as close to the assembly that was analyzed as possible.

When testing the program, an additional vulnerability was found. It was discovered that if a user enters one of the available usernames (after implementing each username), the program will only take the first name of the user's username. This is a big bug that needed to be addressed. Luckily, a simple solution was found that will be discussed in the next section.

Finally, the last vulnerability found in this function was a bug that caused an infinite display loop when the user enters the correct username the second time. This means that if the user fails to log into the program the first time via a mistake with the username or password and attempts to log in a second time with the correct credentials, the program will enter an

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incorrect username and password.

 $Change Customer Choice () \ function \ vulnerabilities$ 

The following function contained security vulnerabilities. A major issue that was found

in this function was that the user can change the customer's choice to be any integer instead of

only 1 or 2. This is a big problem for a number of reasons. We can see that the function is

focused on the customer's service choice which involves 1 equating to "Brokerage" and 2

equating to "Retirement". These are vital choices that the customer can make. If their option is

accidentally changed or changed on purpose, it could cause problems in any benefits they may

receive from being in that specific option. Also, this could cause the customer to be forgotten

entirely if the entire program mainly uses a search/filter function. This specific vulnerability

needs to be changed.

Quick addition, other end lines also need to be added to improve readability.

**DisplayInfo() function** 

No vulnerabilities were found in this function. However, additional end lines are needed

to improve readability.

Main() function vulnerabilities

The following function contained security vulnerabilities. One specific vulnerability was

an integer overflow if the user enters an integer that is higher (positive int) or lower (negative

int) than the max integer that C++ can take. This caused a familiar bug in which the function

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would output an infinite DisplayMenu() function and would not stop. This made the program

unusable. The same infinite display glitch was also caused when a float was entered into he

system instead of a integer. Also, as a slight addition to this, if the user enters any value (not the

max) outside of the values 1,2,3 or 4, the program will output the options again. This is great

because this doesn't necessarily break the program and it is working as intended. However, an

error message is not displayed. Thus, a user might become confused if the program continues to

only output the menu without doing anything.

Another security vulnerability that could exist in this program is the lack of additional

username/password checks. If only certain employees should be able to change client's choices,

then additional username/passwords might be necessary. Unfortunately, we do not currently have

such information. Therefore, this will be a record of such vulnerability and changed if said

information is presented.

**Fixes to be Made to the Program** 

CheckUserPermissionAccess() function

In the CheckUserPermissionAccess() function, we see a massive security vulnerability

that pertained to the usernames and passwords. The original program seemed to only take one

password which was "123" and no others. Additionally, the program did not take any kind of

username. Anything could have been input into the program and no error messages would be

output. To fix these vulnerabilities, additional variables can be implemented that contain the

current user's usernames (found through bless) and give those respective users their own

passwords. These passwords will also be held in variables. It is also recommended that during

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testing, an additional "tester" username and password should be created in order to avoid having to input the user's username and passwords constantly.

When testing the program, an additional vulnerability was found. It was discovered that if a user enters one of the available usernames (after implementing each username), the program will only take the first name of the user's username. To fix this specific vulnerability, a simple getline(cin, *variable*) can be used in place of the traditional cin statement. This is much better because cin statements only take the characters before the first white space. The getline() statement will take the entire string. Thus, allowing the user to enter their entire name.

Finally, the last vulnerability found in this function was a bug that caused an infinite display loop when the user enters the correct username the second time. This means that if the user fails to log into the program the first time via a mistake with the username or password and attempts to log in a second time with the correct credentials, the program will enter an unstoppable loop that constantly displays the "error" message saying the user entered the incorrect username and password. To fix this, a new bool variable can be created (i.e.

CorrectPassword) and set it to false. A while loop can hold the IF/ELSE statements that check the username and passwords. This while loop would contain the condition "CorrectPassword == false". Then, inside the IF/ELSE statements, if the user enters the username AND password correctly, the bool variable will be set to true and break the loop. Else, the program will output an error message and allow the users to try again.

#### ChangeCustomerChoice() function vulnerabilities

In the ChangeCustomerChoice() function, a major issue that was found in this function was that the user can change the customer's choice to be any integer instead of only 1 or 2. This

can also be fixed with simple IF/ELSE statements. If we want to limit the user's ability to enter only 1 or 2, we can encase the current IF/ELSE IF statements that check which customer was selected and give the IF statement a condition that states IF new client service is equal to 1 OR is equal to 2, then the inside IF/ELSE IF statements may be executed. ELSE output an error message letting the user know that their service choice value was not valid.

Quick addition, other end lines also need to be added to improve readability. To fix this, just simply and endl to add extra lines.

#### Main() function vulnerabilities

In the main() function, one specific vulnerability that was found was an integer overflow when the user enters an integer that is higher (positive int) or lower (negative int) than the max integer that C++ can take or a float. When this happens an infinite display glitch occurs. To fix this, a while loop can encase the "choices" strings as well as the IF/ELSE IF statements that check to see what the user chose. The while loop will take the condition that checks to see if the user's selection is NOT equal to 3. If not equal the loop executes. Else it will exit. Also, the IF/ELSE IF statements will be encased in an IF statement that checks to see if the user entered 1,2,3 or 4. If the values match, the inside IF/ELSE IF statements are executed. Else, an error message will output letting the user know that their choice was invalid and to try again. The "choices" strings will then be output again. This error message also solves another vulnerability we found which causes the display to output as many times as it needs to if the user enters the wrong value. The error message will let them know that their input was wrong and to enter only 1,2,3 or 4.

# **ORIGINAL Program (Project One)**

```
//----
// Name
            : Practice.cpp
// Author : Zane Brown
// Description : Project 1
//-----
#include <iostream>
#include <string>
using namespace std;
int bobOption = 1;
int sarahOption = 2;
int amyOption = 1;
int johnnyOption = 1;
int carolOption = 2;
void CheckUserPermissionAccess()
      // Add the following username variables to check for to increase security for the program
      // Also need to add passwords for each user.
      // string user1 = "Bob Jones";
      // string user2 = "Sarah Davis";
      // string user3 = "Amy Friendly";
      // string user4 = "Johnny Smith";
      // string user5 = "Carol Spears";
      int userPassInput;
      string usernameInput;
      int Pass = 123;
      // more passwords needed to improve security
      cout << "Enter your username: " << endl;</pre>
      cin >> usernameInput;
      cout << "Enter your password: " << endl;</pre>
      cin >> userPassInput;
      // The following cin inputs and if statements do not check for usernames. This means any user can
easily access the program.
     // Only one password is being used for this program. This is highly dangerous and will need to be
changed to increase security.
      // Both solutions can be done by adding a series of IF/ELSE statements to check both username and
passwords
     // Both names are not taken for user's full name. Will need to add functionality to include both
```

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```
if (userPassInput != Pass)
                                                                              // Need to update the IF
statement to take username/password conditions and ELSE to take while loop.
                                                                              // While loop can accidentally
cause an infinite loop when inputing correct name SECOND time after first mistake.
             while (userPassInput != Pass) {
                    cout << "Invalid Password. Please try again" << endl;</pre>
                    cout << "Enter your username: " << endl;</pre>
                    cin >> usernameInput;
                    cout << "Enter your password: " << endl;</pre>
                    cin >> userPassInput;
             }
      }
      else
             cout << "password accepted" << endl; // **This is used for testing purposes only. Not</pre>
included in the Assembly code.**
      }
      return;
}
// If this program is only accessed by employees, then the ChangeCustomerChoice() function is fine.
// Else if this program is also used by customers, this is very dangerous to allow them to change any
customer's choice.
void ChangeCustomerChoice()
{
      int clientNumber;
      int clientNewService;
      cout << "You chose 2" << endl;</pre>
      cout << "Enter the number of the client that you wish to change" << endl;</pre>
      cin >> clientNumber;
      cout << "Please enter the client's new service choice (1 = Brokerage, 2 = Retirement)" << endl;</pre>
      cin >> clientNewService; // Can enter a number more than 1 or 2. This will cause the customer choice
to change to any number.
      if (clientNumber == 1) // Needs an IF/ELSE statement encasing the following IF/ELSE statements in
order to check for selection of 1 or 2.
      {
             bobOption = clientNewService;
      else if (clientNumber == 2)
             sarahOption = clientNewService;
      else if (clientNumber == 3)
             amyOption = clientNewService;
      else if (clientNumber == 4)
```

```
{
             johnnyOption = clientNewService;
      else if (clientNumber == 5)
             carolOption = clientNewService;
      return;
}
void DisplayInfo()
      cout << "You chose 1" << endl;</pre>
      cout << " Client's Name Service Selected (1 = Brokerage, 2 = Retirement)" << endl;</pre>
      cout << "1. Bob Jones selected option " << bobOption << endl;</pre>
      cout << "2. Sarah Davis selected option " << sarahOption << endl;</pre>
      cout << "3. Amy Friendly selected option " << amyOption << endl;</pre>
      cout << "4. Johnny Smith selected option " << johnnyOption << endl;</pre>
      cout << "5. Carol Spears selected option " << carolOption << endl;</pre>
    // Needs an extra end line to improve readability
      return;
int main() {
      int userSelection; // Can cause an integer overflow if user enters integer above C++ max int causing
an infinite display menu bug.
                        // This is also caused if a float is entered.
      cout << "Hello! Welcome to our Investment Company" << endl;</pre>
      CheckUserPermissionAccess();
      while (userSelection != 3)
             cout << "What would you like to do?" << endl;</pre>
             cout << "DISPLAY the client list (enter 1)" << endl;</pre>
             cout << "CHANGE a client's choice (enter 2)" << endl;</pre>
             cout << "Print Creators Name (enter 4)" << endl;</pre>
             cout << "Exit the program.. (enter 3)" << endl;</pre>
             cin >> userSelection;
                                                                // Filter needed to check for values 1,2,3 or
4. Else error message needs to be displayed.
             if (userSelection == 1)
                    DisplayInfo();
             else if (userSelection == 2)
                    ChangeCustomerChoice();
```

# **NEW Program (With Enhancements)**

```
//-----
// Name : ProjectTwo.cpp
// Author : Zane Brown
// Description : Project Two
#include <iostream>
#include <string>
#include <limits>
using namespace std;
int bobOption = 1;
int sarahOption = 2;
int amyOption = 1;
int johnnyOption = 1;
int carolOption = 2;
void CheckUserPermissionAccess()
      int userPassInput;
      string usernameInput;
      bool CorrectPassword = false;
      // Add username variables to check for to increase security for the program
      // Also need to add passwords for each user.
      // (**FIXED -- Added usernames for each user as well as passwords for the respective user. This will
increase this function's security.**)
      string user1 = "Bob Jones";
      string user2 = "Sarah Davis"
     string user3 = "Amy Friendly";
      string user4 = "Johnny Smith";
      string user5 = "Carol Spears";
      int BobPass = 9874;
      int SarahPass = 3478;
      int AmyPass = 2991;
      int JohnnyPass = 5503;
      int CarolPass = 2814;
      cout << "Enter your username: " << endl;</pre>
      getline(cin, usernameInput); // (**FIXED -- Added getline() to take in user's full name instead of
only one word.**)
      cout << "Enter your password: " << endl;</pre>
      cin >> userPassInput;
      // The following cin inputs and if statements do not check for <u>usernames</u>. This means any user can
easily access the program.
```

```
// Only one password is being used for this program. This is highly dangerous and will need to be
changed to increase security.
      // Both solutions can be done by adding a series of IF/ELSE statements to check both <u>username</u> and
passwords
      while (CorrectPassword == false) //(**FIXED -- Added while loop to entire if/else block to manage if
password matches TRUE. Else to continue loop if false.**)
              if (usernameInput == user1 && userPassInput == BobPass)
                           cout << "password accepted" << endl;</pre>
                           cout << endl;</pre>
                           CorrectPassword = true:
                    else if (usernameInput == user2 && userPassInput == SarahPass)
                           cout << "password accepted" << endl;</pre>
                           cout << endl;</pre>
                           CorrectPassword = true;
                    else if (usernameInput == user3 && userPassInput == AmyPass)
                           cout << "password accepted" << endl;</pre>
                           cout << endl;
                           CorrectPassword = true;
                    else if (usernameInput == user4 && userPassInput == JohnnyPass)
                           cout << "password accepted" << endl;</pre>
                           cout << endl;</pre>
                           CorrectPassword = true;
                    else if (usernameInput == user5 && userPassInput == CarolPass)
                           cout << "password accepted" << endl;</pre>
                           cout << end1;</pre>
                           CorrectPassword = true;
                     else //(**FIXED -- While loop removed in ELSE due to infinite loop errors being caused
when taking in multiple username and passwords.**)
                           cin.clear();
                           cin.ignore(numeric limits<streamsize>::max(), '\n'); // Line 66 and 67 are used
to clear the character input. If not done, an infinite loop of the below output happens.
                           cout << "Invalid Username or Password. Please try again" << endl;</pre>
                           cout << "Enter your username: " << endl;</pre>
                           getline(cin, usernameInput);
                           cout << "Enter your password: " << endl;</pre>
                           cin >> userPassInput;
                    }
      return;
```

```
// If this program is only accessed by employees, then the ChangeCustomerChoice() function is fine.
// Else if this program is also used by customers, this is very dangerous to allow them to change any
customer's choice.
void ChangeCustomerChoice()
      int clientNumber;
      int clientNewService;
      cout << "You chose 2" << endl;</pre>
      cout << "Enter the number of the client that you wish to change" << endl;</pre>
      cin >> clientNumber:
      cout << "Please enter the client's new service choice (1 = Brokerage, 2 = Retirement)" << endl;</pre>
      cin >> clientNewService; // Can enter a number more than 1 or 2. This will cause the customer choice
to change to any number.
                              //(**FIXED -- encased the IF/ELSE statements for changing service within
another IF/ELSE statement checking if only 1 or 2 was chosen.**)
      cout << endl;</pre>
                                //(**FIXED -- added endline to improve readability**)
      if (clientNewService == 1 | | clientNewService == 2) // This will check if user only enters 1 or 2.
Else it will output error message.
             if (clientNumber == 1)
                           bobOption = clientNewService;
                    else if (clientNumber == 2)
                           sarahOption = clientNewService;
                    else if (clientNumber == 3)
                           amyOption = clientNewService;
                    else if (clientNumber == 4)
                           johnnyOption = clientNewService;
                    else if (clientNumber == 5)
                           carolOption = clientNewService;
      }
      else
             cout << "**Invalid service choice. Please choose 1 or 2.**" << endl; //Error message if</pre>
service choice does not match 1 or 2.
             cout << endl;</pre>
      return;
```

```
void DisplayInfo()
{
       cout << "You chose 1" << endl;</pre>
       cout << " Client's Name Service Selected (1 = Brokerage, 2 = Retirement)" << endl;</pre>
       cout << "1. Bob <u>Jones</u> selected option " << bobOption << endl;</pre>
       cout << "2. Sarah Davis selected option " << sarahOption << endl;</pre>
       cout << "3. Amy Friendly selected option " << amyOption << endl;</pre>
       cout << "4. Johnny Smith selected option " << johnnyOption << endl;</pre>
       cout << "5. Carol Spears selected option " << carolOption << endl;</pre>
       cout << endl; //(**FIXED-- added endline to improve readability.**)</pre>
       return;
}
int main() {
       float userSelection; // Can cause an integer overflow if user enters integer above C++ max int
causing an infinite display menu bug.
                          // This is also caused if a float is entered.
                             //(**FIXED -- IF/ELSE now checking for specifically 1,2,3 or 4.**)
                             //(**Changed to Float to stop infinite display loop if float input.**)
       cout << "Hello! Welcome to our Investment Company" << endl;</pre>
       CheckUserPermissionAccess();
       while (userSelection != 3)
              cout << "What would you like to do?" << endl;</pre>
              cout << "DISPLAY the client list (enter 1)" << endl;</pre>
              cout << "CHANGE a client's choice (enter 2)" << end1;</pre>
              cout << "Print Creators Name (enter 4)" << endl;</pre>
              cout << "Exit the program.. (enter 3)" << endl;</pre>
              cin >> userSelection;
              if (userSelection == 1 || userSelection == 2 || userSelection == 3 || userSelection == 4)
//(**FIXED -- Program now checks for only 1,2,3 or 4. Else error is output.**)
              {
                     if (userSelection == 1)
                     {
                           DisplayInfo();
                     else if (userSelection == 2)
                            ChangeCustomerChoice();
                     else if (userSelection == 4)
```

```
cout << "Zane Brown whom belongs to the Slytherin house made this." << endl;
}
else
{
    cout << "User entered invalid choice. Please choose 1, 2, 3 or 4." << endl;
    break; //(**FIXED -- added break to stop infinite display loop.**)
}
return 0;
}</pre>
```