Assignment 3

For this assignment, we are asked to write a small program to read in the options (i.e. integer numbers) through the user from the input terminal (by typing in) and give corresponding automatic responses. We were required to write a few global functions and recall them through the main function to achieve the targeted goal.

Same as the last homework, I first define the global variable:

```
using namespace std;
string name;
```

In this homework, three files are accounting for the implementation of the function. The header file Menu.h contains the enumeration option lists and include the class of Menu.

```
#include <string>
enum MenuChoice{
    kShowPlayer = 1,
    kChangeName,
    kChangePosition,
    kQuit,
    kInvalidChoice
};

class Menu
{
    public:
        void displayMenu();
        MenuChoice promptUser();
};
```

Since we define two classes, the exact implementation of these functions is then written in Menu.cpp as the corresponding "explanation file". The Menu.cpp file contains the displayMenu function written in the form void Menu::displayMenu(){} containing many couts for displaying the options for users to chose. The promptUser function then takes the user input number MenuChoice Menu::promptUser() and use casting to transfer it as the enumeration lists we wrote in the header file.

```
MenuChoice Menu::promptUser()
{
    int choice;
    cout << "Enter:" << endl;
    cin >> choice;
    MenuChoice mc;

if (choice >= 1 || choice <= 4){
        mc = (MenuChoice) choice;
    }

    else {mc = kInvalidChoice;}
    return mc;
}</pre>
```

14th September 2022 CS2024: C++ Programming

Eventually, the main file first displays the takeAction function to let the program choose what to play given the user input (pretty much the same as the last two homework). The big difference here is that this function no longer makes decisions based on integer input since we already predefine the enumeration list in the header file. Then we define the main function, which basically is taken from the hint in the instructions.