```
#include <iostream>
#include <string> // Needed to use strings
#include <cstdlib> // Needed to use random numbers
using namespace std;
void rules();
int main()
   string playerName;
   int balance; // stores player's balance
   int bettingAmount;
   int guess;
   int dice; // stores the random number
   char choice;
    srand(time(∅)); // "Seed" the random generator
   cout << "\n\t\t=======\WELCOME TO CASINO WORLD======\n\n";</pre>
    cout << "\n\nWhat's your Name : ";</pre>
   getline(cin, playerName);
   cout << "\n\nEnter the starting balance to play game : $";</pre>
   cin >> balance;
   do
       system("cls");
       rules();
       cout << "\n\nYour current balance is $ " << balance << "\n";</pre>
// Get player's betting balance
       do
           cout << "Hey, " << playerName<<", enter amount to bet : $";</pre>
           cin >> bettingAmount;
           if(bettingAmount > balance)
               }while(bettingAmount > balance);
// Get player's numbers
       do
           cout << "Guess any betting number between 1 & 10 :";</pre>
           cin >> guess;
           if(guess <= 0 || guess > 10)
               }while(guess <= 0 || guess > 10);
       dice = rand()\%10 + 1;
       if(dice == guess)
           cout << "\n\nYou are in luck!! You have won Rs." << bettingAmount * 10;</pre>
           balance = balance + bettingAmount * 10;
       else
           cout << "Oops, better luck next time !! You lost $ "<< bettingAmount <<"\n";</pre>
           balance = balance - bettingAmount;
       cout << "\nThe winning number was : " << dice <<"\n";</pre>
```

```
cout << "\n"<<playerName<<", You have balance of $ " << balance << "\n";</pre>
           if(balance == 0)
                 cout << "You have no money to play ";</pre>
                break;
           cout \langle \langle " \rangle n \rangle = 0 you want to play again (y/n)? ";
           cin >> choice;
     }while(choice =='Y'|| choice=='y');
     cout << "\n\n";
cout << "\n\nThanks for playing the game. Your balance is $ " << balance << "\n\n";</pre>
     return 0;
void rules()
     system("cls");
cout << "\t\t=====CASINO NUMBER GUESSING RULES!=====\n";
cout << "\t1. Choose a number between 1 to 10\n";
cout << "\t2. Winner gets 10 times of the money bet\n";</pre>
     cout << "\t3. Wrong bet, and you lose the amount you bet\n\n";</pre>
```