











2

```
int cValue;
cout << "Enter the value of the card you're looking for: ";
cin >> cValue;
cout << endl;

linearSearch(deck, NUM_CARDS, cValue);

//Ask the user if they have money if they win their money triple
tripleMoney();

cout << endl;
cout << "Welcome to the game of blackjack!" << endl;

// Rules of blackjack
string input;
cout << "Do you know the rules of blackjack? (yes/no)" << endl;
cin >> input;
bool start = false;
```

if (input ==  
"yes") {

start = true;

rules 1-9

else if(input  
== "no")

```
int a, b, result;
cout << endl;
cout << "Just to make sure type in two numbers that add up to 21: ";
cin >> a >> b;
result = sum(a, b);
cout << "The sum of " << a << " and " << b << " is " << result << ", 21 is the number you need  
to win"<< endl;
cout << endl;
// Call to playGame function
static int gamesPlayed = 0;
playGame();
return 0;
}
```

return 0

playGame();

