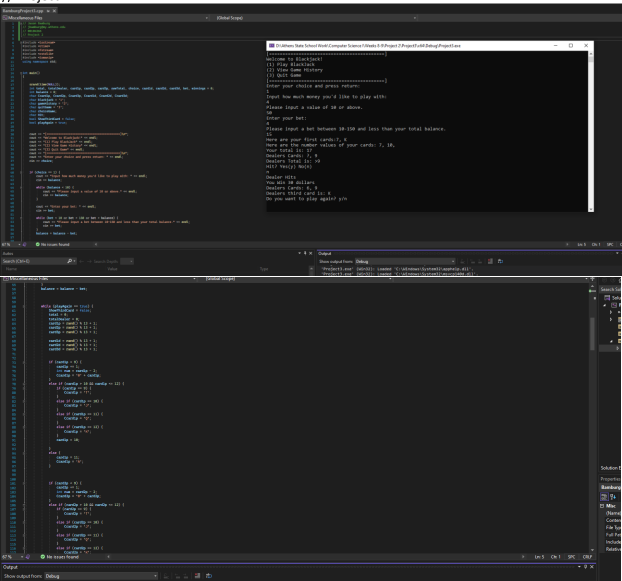
// Jason Bamburg

// jbamburg@my.athens.edu

// 00104266

// Project 2

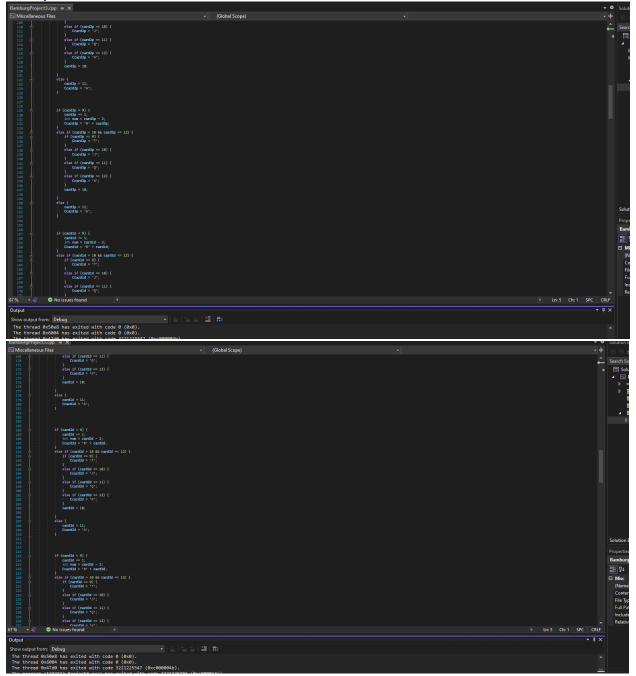


// Jason Bamburg

// jbamburg@my.athens.edu

// 00104266

// Project 2



```
// Jason Bamburg
// jbamburg@my.athens.edu
// 00104266
        // Project 2
                                                                                                                                else if (total == 21 56 totalDealer == 21) {
    cout << "Both the dealer and the player got 21, No one wins!" << endl;
    balance = balance + bet;
                                                                                                                                                                   cout < "Your total is: " < total
if (total 2:) {
  cout < "You Lose!" << end!;
}
else if (totalDealer < 17) {
  totalDealer = cardid;
  cout << "Poeler Hits!" << end!;
}
ShowThirdCard = true;
}</pre>
                                                                                                                                                                            : Showness
}
if (total == 21) {
             The program T447/2| Protects are into account to the property of the property 
                                                                                                                                                                                                    cont or "in case" or wan;

set (cutalinater = 17) {

tatalonater = cardis;

cont = "Online Tails" = cend;

Summinificate = true;

(cutal = 21) {

ff (tertalonater > 21) | tertalonater < 21) {

cont = "Tong tails" = cend;

balance = bet = 2;

balance = bet = 2;

balance = bet = 2;
                                                                                                                                                                                                    if (totalDealer == 21) {
    cout << "Doaler Got Blackback, Dealer Wins!" << endl;
    if (tetalDealer > 21) {
        cout << "you Win " << bet * 2 << * dollars" << endl;
        balance += bet * 2;
```

```
// Jason Bamburg
// jbamburg@my.athens.edu
// 00104266
// Project 2
```

```
ns (
content of States of the balance or end);
content of States pour bett' of end);
content of States pour bett' of end);
shilts (ber - 30 or ber > 150 or ber > balance) (
content better in ber ber ber betteen 10-150 and less than your tetal balance." or end);
content of States input a bet betteen 10-150 and less than your tetal balance." or end);
cf > better
```

// Jason Bamburg // jbamburg@my.athens.edu // 00104266 // Project 2 **FLOWCHART** Start Deal first two cards to player1 Deal the dealer two cards, the first one being face down n if user hand is < 21 the Show dealers first (Did dealer hit blackjack User total > 21 can hit card Υ User gets new card if dealers hand is < 17 they must hit (Since a max of three cards, only hit once.) (+ total) Bust Did player hit blackjack Dealer wins n Push dealer total > 2 dealer total < 21 but dealer total > user total player total = dealer total but user total <= 21 Υ Player Wins Player loses Push Stop