Lab Goal: This lab was designed to teach you more object oriented programming and how to write a larger game.

Lab Description: Write a generic Card class. Show that Card works as intended by completing the BlackJackCard class. Finally, test your code by constructing two BlackJackCards in the main and displaying each one in the debug window. Aces will count as 11 for now.

```
public class Card
  public static final String FACES[] = {"ZERO", "ACE", "TWO", "THREE", "FOUR",
                     "FIVE", "SIX", "SEVEN", "EIGHT", "NINE", "TEN", "JACK", "QUEEN", "KING"};
  private String suit;
                                                                                 Files Needed ::
  private int face;
                                                                                 Card.java
                                                                                 BlackJackCard.java
  //constructors
                                                                                 CardTestOne.java
  //set methods
  //get methods
                                                                     Sample Output ( CardTestOne.java )
                                                                     ZERO of | value = 0
                                                                     ACE of DIAMONDS | value = 11
  public int getValue()
                                                                     FOUR of CLUBS | value = 4
                                                                     QUEEN of SPADES | value = 10
    return face;
                                                                     QUEEN of HEARTS | value = 10
                                                                     NINE of SPADES | value = 9
                                                                     false
  //equals method
                                                                     true
                                                                     false
                                                                     false
  public String toString()
    return FACES[face] + " of " + getSuit() + " | value = " + getValue();
```

```
public class BlackJackCard extends Card
{
    //constructors
    public int getValue()
    {
         //override the Card getValue to build BlackJack logic
         //enables you to build the value for the game into the card
         //this makes writing the whole program a little easier
        return 0;
    }
}
```

