Additional instructor's comments about your submission

```
public class Card
             private int val;
             private boolean guessed;
                                            1
             public Card(Integer i) {
               val=i;
               guessed=false;
                                            1
             public void setGuessed(boolean b) {
               guessed = b;
                                            1
             public boolean isGuessed() {
               return guessed;
                                            1
             public Integer getVal() {
               return val;
                                            1
Card class
             @Override
             public boolean equals(Object e) { 1
             Card hold = (Card) e;
             if(this.val==hold.getVal())
                                            1
                  return true;
                else
                  return false;
                                                                                         5
             public String toString() {
               String r="";
                                       1
               if(guessed)
                 return r+val;
                                        1
                else
                  return r;
                                        1
Getcount() public int getCount(E e) 1
                                                                                         5
MyArrayList int count=0;
```

```
for (int i = 0; i < size; i++) 1
                 hold =data[i]; 1
                 if (e.equals(hold))
                    count++;
                                             1
               return count; 1
             public class TestProgram
              public static void main(String[] args)
                MyArrayList<Card> cards = new MyArrayList<>();
                Card card1 = new Card(2);
                Card card2 = new Card(3);
                Card card7 = new Card(4);
                Card card8 = new Card(1);
test
program
                cards.add(0,card1);
                cards.add(1,card2);
                cards.add(2,card3);
                System.out.println("Cards:" + cards);
                System.out.println("Card1: " + cards.getCount(card1));
                System.out.println("Card2: " + cards.getCount(card2));
Total
                                                                                   20
                                                                                          18
```

E hold;