

## Additional instructor's comments about your submission

Card class	<pre> 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     } } </pre>	5	4
	<pre> @Override public boolean equals(Object e) {  1     Card hold = (Card) e;     if(this.val==hold.getVal())    1         return true;     else         return false; } public String toString() {     String r="";                  1     if(guessed)         return r+val;            1     else         return r;                 1 } } </pre>	5	5
Getcount() in MyArrayList	<pre> public int getCount(E e)  1 {     int count=0; } </pre>	5	5

	<pre> E hold; for (int i = 0; i &lt; size; i++)  <b>1</b> {     hold =data[i];  <b>1</b>     if (e.equals(hold))         count++;      <b>1</b> } return count;  <b>1</b> } </pre>		
test program	<pre> public class TestProgram {     public static void main(String[] args)     {         MyArrayList&lt;Card&gt; cards = new MyArrayList&lt;&gt;();         Card card1 = new Card(2);         Card card2 = new Card(3);         .....         Card card7 = new Card(4);         Card card8 = new Card(1);          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));         ....     } } </pre>	5	4
<b>Total</b>		<b>20</b>	18