Additional instructor's comments about your submission

```
public boolean isAllGuessed() 1
   boolean check=true;
   for (int i = 0; i < size; i++)
                               1
       Card hold = (Card) data[i]; 1
                                                5 5
       if (!hold.isGuessed())
  check=false;
   return check; 1
public boolean isFull()
                                     1
   if (size<MAXELEMENTS)
                                    1
     return false;
                                                   2
   else
     return true;
public static void main(String[] args)
                                               11
                                                   6
    Scanner in = new Scanner(System.in);
    Random ran = new Random();
    MyArrayList blocks[] = new
MyArrayList[4]; 1
   blocks[0] = new MyArrayList<Card>();
   blocks[1] = new MyArrayList<Card>
   blocks[2] = new MyArrayList<Card>();
   blocks[3] = new MyArrayList<Card>();
    for(int i=0;i<4;++i)
     while(!blocks[i].isFull())
                                 1
        int val=ran.nextInt(8)+1; 1
        Card hold = new Card(val); 1
```

```
int count=0;
    for(int i2=0;i2<4;++i2) 1
        count = count +

blocks[i2]1.getCount(hold); 1
        if(count<2) 1

blocks[i].add(blocks[i].getSize(),hold); 1
    }
}

for (int i = 0; i<4; i++)
    System.out.println(blocks[i]);

2
2
15</pre>
```