Part 1:
public class mattest {
    private int[][] mat;
    private int len;
    private int width;

    mattest() {
        mat = new int[][]{{3,7,2,1},{4,3,4,4},{5,1,3,2}};
        setDimensions();
    }

    mattest(int[][] x) {
        mat = x;
        setDimensions();
    }

    private void setDimensions() {
        len = mat.length;
        if (len > 0) {
            width = mat[0].length;
        }
    }

    public void setVal(int x, int y, int z) {
        if ((x < len) && (y < width)) {
            mat[x][y] = z;
        }
    }

    public int getVal(int x, int y) {
        return mat[x][y];
    }

    public int[] f() {
        int[] x = new int[width];
        for (int k = 0; k < width; k++) {
            int s = 0;
            for (int j = 0; j < len; j++) {
                s += mat[j][k];
            }
            x[k] = s;
        }
        return x;
    }

    public void g() {
        if (len == width) {
            for (int k=0; k<len/2; k++) {
                for (int j=0; j<len/2; j++) {
                    int t = mat[k][j];
                    mat[k][j]=mat[len-j-1][width-k-1];
                    mat[len-j-1][width-k-1]=t;
                }
            }
        }
    }

    public String toString() {
        String s = ""
        for (int x = 0; x < len; x++) {
            for (int y = 0; y < width; y++) {
                s += mat[x][y]+" ";
            }
            s += '\n'; //this is a new line
        }
        return (s);
    }
}
```java
public static void main(String[] args) {
    mattest m = new mattest();
    //Q1: What is printed below??
    System.out.println(m);

    //Q2: What is printed below?
    System.out.println(m[2,0]);

    m.setVal(1, 3, 8);
    //Q3: What is printed below??
    System.out.println(m);

    //Q4: What is printed below?
    System.out.println(m.getVal(1,2));

    int[][] k = {{3,2,4},{7,1,3},{8,4,2}};
    mattest m2 = new mattest(k);
    //Q5: What is printed below?
    System.out.println(m2);

    //Q6: What is printed below?
    System.out.println(Arrays.toString(m.f()));

    m2.g();
    //Q7: What is printed below?
    System.out.println(m2);
}
```
public class Student {
    private String first;
    private String last;
    private int score;

    public Student(String f, String l, int s) {
        first = f;
        last = l;
        score = s;
    }
    public int getScore() {
        return score;
    }
    public String getName() {
        String s = first + " "+last;
        return(s);
    }
    public String toString() {
        String str = "";
        str += first + " "+last + ": "+score;
        return(str);
    }
}

public class Classes {
    private int coursenum;
    private double ave;
    private Student[] roster;

    Classes(int c, Student[] s) {
        coursenum = c;
        roster = s;
        findAve();
    }
    private void findAve() {
        int sum = 0;
        for (int x = 0; x < roster.length; x++) {
            sum += roster[x].getScore();
        }
        ave = sum / roster.length;
    }
    public String f() {
        int b = 0;
        int s = roster[0].getScore();
        for (int x = 1; x < roster.length; x++) {
            if (roster[x].getScore() > s) {
                s = roster[x].getScore();
                b = x;
            }
        }
        return(roster[b].toString());
    }
    public String toString() {
        String s = "CIS" + coursenum + "\n";
        for (int x = 0; x < roster.length; x++) {
            s += roster[x] + "\n";
        }
        s += "Ave: " + ave;
        return(s);
    }
}
public static void main(String[] args) {
    Student[] x = { new Student("Anne", "Brown", 90),
                   new Student("Ben", "Jones", 75),
                   new Student("Sam", "Smith", 95),
                   new Student("Taylor", "Guda", 80),
                   new Student("Jake", "Kelly", 85)};

    Classes c = new Classes(181, x);

    //Q8: What is printed below?
    System.out.println(c);

    //Q9: What is printed below?
    System.out.println(c.f());
Crazy amount of code, but questions aren’t terrible!!!

```java
public class Card {
    private int num;
    private char suit;

    Card(int n, char s) {
        num = n;
        suit = s;
    }

    public int getNum() {
        return num;
    }

    public char getSuit() {
        return suit;
    }

    public String toString() {
        String s = num +""+ suit +" ";
        return s;
    }
}

public class Deck {
    private Card[] deck;

    Deck() {
        deck = new Card[52];
        char[] suits = {'C','S','D','H'};
        int index = 0;
        for (char s: suits) {
            for (int i = 1; i <= 13; i++) {
                deck[index] = new Card(i,s);
                index++;
            }
        }
    }

    public Card getCard() {
        Random r = new Random();
        int x = r.nextInt(deck.length);

        Q10: Fill in the blank so that random card x is returned from the deck
            ________________;
    }

    public String toString() {
        String str="";
        for (Card i: deck) {
            str += i.toString() + " ";
        }
        return str;
    }
}

public class Player {
    private String name;
    public Card[] hand;

    Player(String s) {
        name = s;
    }
}
```

Q10: Fill in the blank so that random card x is returned from the deck

```java
___________________________;
```
```java
public int getHighest() {
    int s = -1;
    for (int x = 0; x < hand.length; x++) {
        if (hand[x].getNum() > s) {
            s = hand[x].getNum();
        }
    }
    return s;
}

class CardGame {
    private Deck deckofcards;
    public Player[] players;
    private int numofcards;

    public CardGame(String[] names, int n) {
        deckofcards = new Deck();
        numofcards = n;
        players = new Player[names.length];
        for (int x = 0; x < names.length; x++) {
            players[x] = new Player(names[x]);
            players[x].hand = new Card[numofcards];
        }
    }

    public void DealHands() {
        for (int x = 0; x < players.length; x++) {
            for (int y = 0; y < numofcards; y++) {
                //Q11: Fill in the line below so that the player gets a card using the Deck's method
                players[x].hand[y] = deckofcards.getRandomCard();
            }
        }
    }

    public int findBest() {
        int best = -1; //holds the highest score of the best player
        int i = -1; //holds the index of the best player
        for (int x = 0; x < players.length; x++) {
            //Q12: Fill in the lines of code below so that you are finding the player with the highest card (using the Player’s getHighest method)
            if (players[x].getHighest() > best) {
                best = players[x].getHighest();
                i = x;
            }
        }
        return i;
    }

    public String toString() {
        String s = "";
        for (Player x: players) {
            s += x.toString() + " ";
        }
        return s;
    }
}
```

---

**Q11:** Fill in the line below so that the player gets a card using the Deck's method

```
players[x].hand[y] = deckofcards.getRandomCard();
```

**Q12:** Fill in the lines of code below so that you are finding the player with the highest card (using the Player’s getHighest method)

```
if (players[x].getHighest() > best) {
    best = players[x].getHighest();
    i = x;
}
```
public static void main(String[] args) {

    //Q13: Create a CardGame Object, with at least 3 players, and name the CardGame variable g

    CardGame g = new CardGame();
    g.DealHands();
    System.out.println(g);
    int b = g.findBest();
    System.out.println(g.players[b]);
}