CSE110 Review Questions (Solutions)

Prepared by Ryan Dougherty

Methods

Question 1 Write a boolean method called allDifferent that takes 3 int numbers and returns true if the numbers are all different and false otherwise.

Answer:

```
public boolean allDifferent(int num1, int num2, int num3) {
    if (num1 != num2 && num1 != num3 && num2 != num3) {
        return true;
    } else {
        return false;
    }
}
```

Question 2 Write a boolean method called isPrime that takes in an int number, and returns true if the number is prime, and false otherwise.

Answer:

Question 3 Write the output generated by the following program:

```
public class Two {
    private double real, imag;

public Two(double initReal, double initImag) {
        real = initReal;
        imag = initImag;
    }

public double getReal() {
        return real;
    }

public double getImag() {
        return imag;
}
```

```
}
        public Two mystery(Two rhs) {
                 Two temp = new Two(getReal() + rhs.getReal(), getImag() + rhs.getImag(
                 return temp;
        }
}
public class Test {
        public static void main(String[] args) {
                 Two a = new Two(1.2, 3.4);
                 Two b = a.mystery(a);
                 Two c = b.mystery(b);
                 System.out.println("1. " + a.getReal());
                 System.out.println("2. " + a.getImag());
                 System.out.println("3. " + b.getReal());
                 System.out.println("4. " + b.getImag());
                 System.out.println("5. " + c.getImag());
        }
}
Answers:
1. 1.2
2. 3.4
3. 2.4
4. 6.8
5. 10.2
Question 4 Using these 2 classes, write the output of the following program:
public class CDPlayer {
        private int totalTime;
        public CDPlayer() {
                 totalTime = 0;
        public int totalPlayTime() {
                 return totalTime;
        }
        public void play(CDTrack aTrack) {
                 totalTime += aTrack.getPlayTime();
        }
}
public class CDTrack {
        private String myTitle;
        private int myPlayTime, myTimesPlayed;
        public CDTrack(String trackTitle, int playTime) {
                 myTitle = trackTitle;
                 myPlayTime = playTime;
                 myTimesPlayed = 0;
```

```
}
        public int getPlayTime() {
                 return myPlayTime;
        public void wasPlayed() {
                 myTimesPlayed++;
        public String toString() {
                 String result = "";
                 int minutes = myPlayTime / 60;
                 int seconds = myPlayTime % 60;
                 result += myTitle + " " + minutes + ":" + seconds;
                 result += " #plays = " + myTimesPlayed;
                 return result;
        }
}
public class RunCDPlayer {
        public static void main(String[] args) {
                 CDTrack t1 = new CDTrack("Day Tripper", 150);
                 CDTrack t2 = new CDTrack("We Can Work it Out", 200);
                 CDTrack t3 = new CDTrack("Paperback Writer", 138);
                 CDPlayer diskPlayer = new CDPlayer();
                 t1.wasPlayed();
                 diskPlayer.play(t1);
                 t2.wasPlayed();
                 diskPlayer.play(t2);
                 t1.wasPlayed();
                 diskPlayer.play(t1);
                 System.out.println(t1.toString());
                 System.out.println(t2.toString());
                 System.out.println(t3.toString());
                 System.out.println("Totak play time: " + (diskPlayer.totalPlayTime() /
        }
}
Answers:
Day Tripper 2:30 \#plays = 2
We Can Work it Out 3:20 \text{ \#plays} = 1
Paperback Writer 2:18 \#plays = 0
Total play time: 8:20
```