

CSE142 Sample Midterm Key
Summer 2019

1.	Expression	Value
	1 * 2 * 3 + (4 - 5)	5
	28 % 4 + 18 % 5 % 5 + 9	12
	1000 * 2 + 18 / 2 / 2 * 2	2008
	1 / 10.0 + "1" + 17 * 2	"0.1134"
	0.25 * 2 - 0.5 + 1 / 2	0.0

2. The program produces the following output:

```
I do not like green ham and eggs
I do not like am sam and i
I do not like sam i and am
I do not like green eggs and ham
```

3.	Method Call	Output Produced
	ifElseMystery(12, 45);	12 44
	ifElseMystery(15, 5);	3 4
	ifElseMystery(64, 8);	13 8
	ifElseMystery(12, 12);	1 11
	ifElseMystery(20, 7);	20 7
	ifElseMystery(100, 5);	20 5

4.	Method Call	Output Produced
	mystery(5);	1 2 3 5
	mystery(3);	1 2
	mystery(7);	1 2 3 5 8 13
	mystery(0);	1

5.	x > y	z > 0	y % 2 == 0
Point A	sometimes	never	never
Point B	always	sometimes	sometimes
Point C	sometimes	always	sometimes
Point D	sometimes	always	always
Point E	never	sometimes	sometimes

6. Two possible solutions are shown below.

```
public static boolean testFairCoin(Scanner console) {
    int heads = 0;
    int total = 0;

    System.out.print("next flip? ");
    String flip = console.next();
    while (!flip.equals("done")) {
        if (flip.equals("heads")) {
            heads++;
        }
        total++;

        System.out.print("next flip? ");
        flip = console.next();
    }

    double pct = 100.0 * heads / total;
    System.out.println("was heads " + pct + "% of the time");

    return (pct >= 45 && pct <= 55);
}

public static boolean testFairCoin(Scanner console) {
    int heads = 0;
    int tails = 0;

    String flip = "";
    while (!flip.equals("done")) {
        System.out.print("next flip? ");
        flip = console.next();

        if (flip.equals("heads")) {
            heads++;
        } else if (flip.equals("tails")) {
            tails++;
        }
    }

    double pct = (double) heads / (heads + tails);
    System.out.println("was heads " + (pct * 100) + "% of the time");

    return (pct >= .45 && pct <= .55);
}
```

7. Two possible solutions are shown below.

```
public static void busyDay(int numMeetings, Random rand) {  
    int totalTime = 0;  
    int longest = 0;  
  
    for (int i = 0; i < numMeetings; i++) {  
        int meeting = rand.nextInt(46) + 15;  
        totalTime += meeting;  
        longest = Math.max(longest, meeting);  
  
        System.out.println("Scheduled new " + meeting + "-min meeting; " +  
                           "total time now " + (totalTime / 60) + "h " +  
                           (totalTime % 60) + "m");  
    }  
  
    System.out.println("Longest meeting was " + longest + " minutes");  
}  
  
public static void busyDay(int numMeetings, Random rand) {  
    int minutes = 0;  
    int hours = 0  
    int longest = 0;  
  
    for (int i = 0; i < numMeetings; i++) {  
        int meeting = rand.nextInt(46) + 15;  
        minutes += meeting;  
        if (minutes >= 60) {  
            hours++;  
            minutes -= 60;  
        }  
        longest = Math.max(longest, meeting);  
        System.out.println("Scheduled new " + meeting + "-min meeting; " +  
                           "total time now " + hours + "h " +  
                           minutes + "m");  
    }  
  
    System.out.println("Longest meeting was " + longest + " minutes");  
}
```

8. Three possible solutions are shown below.

```
public static boolean isMonotonic(int n, boolean incr) {  
    int next = n % 10;  
    n /= 10;  
    while (n > 0) {  
        int curr = n % 10;  
        if ((curr >= next && incr) || (curr <= next && !incr)) {  
            return false;  
        }  
        next = curr;  
        n /= 10;  
    }  
    return true;  
}  
  
public static boolean isMonotonic(int n, boolean incr) {  
    if (n < 10) {  
        return true;  
    }  
  
    while (n > 9) {  
        int curr = n % 10;  
        int prev = n % 100 / 10;  
        if ((curr >= prev && !incr) || (curr <= prev && incr)) {  
            return false;  
        }  
        n /= 10;  
    }  
    return true;  
}
```

```
public static boolean isMonotonic(int n, boolean incr) {
    if (incr) {
        int next = n % 10;
        n /= 10;
        while (n > 0) {
            int curr = n % 10;
            if (curr >= next) {
                return false;
            }
            next = curr;
            n /= 10;
        }
        return true;
    } else {
        int next = n % 10;
        n /= 10;
        while (n > 0) {
            int curr = n % 10;
            if (curr <= next) {
                return false;
            }
            next = curr;
            n /= 10;
        }
        return true;
    }
}
```