Linked Lists

Quiz 3: Wednesday June 30, 2021

1 PandaList

Reference the class definitions below:

```
public class Panda {
             static String food;
             int age; //any int
            boolean happy;
            public Panda(int age) {
                     this.age = age;
             }
    }
10
    public class PandaList {
11
            public Panda item;
12
            public PandaList rest;
13
14
            public PandaList(Panda p) {
15
                     this.item = p;
                     this.rest = null;
17
            }
18
    }
19
```

What output will result from executing the following main method? Note, we strongly suggest you draw a box and pointer diagram.

```
public static void main(String[] args) {
            Panda p = new Panda(1);
2
            PandaList lst = new PandaList(p);
            lst.rest = new PandaList(p);
            lst.rest.rest = lst;
            p = new Panda(-10);
            PandaList temp = lst;
            lst = new PandaList(p);
            lst.rest = temp;
            lst.rest.rest.rest.item.food = "Bamboo";
            temp.rest.rest.item.happy = true;
11
            temp.item.food = "shoots";
12
            lst.rest.rest.rest = lst;
13
            lst.rest.rest.item.happy = false;
14
            lst.rest.rest.item.happy = true;
15
            System.out.println(temp.rest.item.age);
                                                                // Print statement 1
16
```

```
2 \qquad Linked\ Lists
```

```
System.out.println(temp.rest.rest.item.food); // Print statement 2
System.out.println(lst.rest.item.happy); // Print statement 3
System.out.println(temp.rest.rest.item.happy); // Print statement 4
System.out.println(lst.rest.rest.item.age); // Print statement 5
21 }
```

For each of the following sub-questions, select what is printed out by the corresponding print statements.

Print Statement One: ()-10()1() false

Print Statement Two: () Bamboo () shoots () null

Print Statement Three: () true () false

Print Statement Four: () true () false

Print Statement Five: () -10 () 1 () false

