

Name \_\_\_\_\_ Period \_\_\_\_\_

1. This question involves the implementation of a class, called `DixieCup`, which models a dixie cup. A `DixieCup` object can be created with or without a parameter. A `DixieCup` object created with a parameter can hold the number of items specified by the parameter. A `DixieCup` object created without a parameter cannot hold any items.

- `addItem`, adds an item to a cup that is not full
- `getIsFull`, returns whether or not the cup is full
- `getNumItems`, returns the number of items in a cup
- `swapItems`, swaps the items at the specified locations

| Statements and Expressions                        | Value Returned<br>(blank if no value)                          | Comment   |
|---|--|---|
| <code>DixieCup cup1 = new DixieCup();</code>      |  | Creates a cup that cannot hold any items  |
| <code>DixieCup cup2 = new DixieCup(5);</code>     |  | Creates a cup that can hold up to 5 items   |
| <code>cup1.addItem("marble");</code>              |  | Nothing is added to cup1  |
| <code>cup2.addItem("marble");</code>              |  | A marble is added to cup2 and the contents are defined as follows, {marble, null, null, null, null}             |
| <code>cup2.getNumItems();</code>                  | 1  | There is 1 item in cup2   |
| <code>cup1.getIsFull();</code>                    | true   | Returns true because cup1 cannot hold any items   |
| <code>cup2.getIsFull();</code>                    | false  | Returns false because cup2 can hold more items  |
| <code>cup2.addItem("marshmallow");</code>         |  | A marshmallow is added to cup2 and the contents are defined as follows, {marble, marshmallow, null, null, null} |
| <code>cup1.getNumItems();</code>                  | 0  | There are not any items in cup1   |
| <code>cup2.getNumItems();</code>                  | 2  | There 2 items in cup2   |
| <code>cup1.swapItems(0, 1);</code>                |  | Nothing is swapped in cup1  |
| <code>System.out.println(cup2.toString());</code> | marble null<br>marshmallow<br>null null<br>the cup is not full | Returns a summary of the cup  |

Write the complete `DixieCup` class, including the constructors and any required instance variables and methods. Your implementation must meet all specifications and conform to the example.

```
public class DixieCup{

    private String itemsArray[];

    public DixieCup(){
        itemsArray = new String[0];
    }

    public DixieCup(int i){
        itemsArray = new String[i];
    }

    public void addItem(String item){
        for(int i = 0; i < itemsArray.length; i++){
            if(itemsArray[i] == null){
                itemsArray[i] = item;
                return;
            }
        }
    }

    public boolean getIsFull(){
        for(int i = 0; i < itemsArray.length; i++){
            if(itemsArray[i] == null){
                return false;
            }
        }
        return true;
    }

    public int getNumItems(){
        int count = 0;
        if(itemsArray!=null){
            for(int i = 0; i < itemsArray.length; i++){
                if(itemsArray[i] != null){
                    count++;
                }
            }
            return count;
        }
        return 0;
    }
}
```

```

public void swapItems(int i1, int i2){
    if((i1 >= 0 && i1 < itemsArray.length)&&
        (i2 >= 0 && i2 < itemsArray.length)){
        String temp = itemsArray[i1];
        itemsArray[i1] = itemsArray[i2];
        itemsArray[i2] = temp;
    }
}

public String toString(){
    String result = "";
    for(int i = 0; i < itemsArray.length; i++){
        result += itemsArray[i] + " ";
        if(getIsFull()){
            result += "The cup is full";
        }else{
            result += "The cup is not full";
        }
    }
    return result;
}
}

```

/12