```
1 /*
 2 * Student name: Vu Nguyen
 3 * Student Number: T00612390
 4 * Due Date: Nov 18
 5 * Program Description: This program is to simulate the action of drawing out items
    from a hat
 6 *
                   ie: in this case its being used to create a "jar" filled with names and a "
   jar"
 7 *
                   filled with durations of time of which you will spend with these names.
 8 *
 9 */
10 import java.util.Random;
11 import java.util.Arrays;
12
13 /**
14 * The type Jar.
15 *
16
   * @param <T> the type parameter
17 */
18 public class Jar<T>
19
     {
20
21
      private T list[];
22
      private int count;
23
      /**
24
25
       * Instantiates a new Jar.
26
27 //creates 10 empty Jar spaces
      public Jar()
28
29
        list = (T[])new Object[10];
30
31
        count=0;
32
33
      }
34
      /**
35
36
       * Add.
37
38
       * @param items the items
39
40 //add-adds items to list if space permits
      public void add(T items)
41
42
43
        //checks if list has space to add more
44
        if (list.length > count)
45
46
47
           list[count] = items;
48
           count++;
49
50
           }
```

```
51
      }
52
53
54
       * Is empty boolean.
55
56
       * <u>@return</u> the boolean
57
58
    //isEmpty checks if the array is empty
59
      public boolean isEmpty()
60
61
         return (count == 0);
62
      }
63
64
       /**
65
       * Draw item t.
66
67
68
       * @return the t
69
      public T drawltem()
70
71
72
         //checks if array is populated or not
73
         if (isEmpty())
74
           {
75
           return null;
76
         Random random = new Random();
77
         int i = random.nextInt(count);
78
79
         //returns every item in list
         return list[i];
80
81
82
      }
83
84
85
      @Override
86
      public String toString()
87
         Titems[] = (T[]) new Object[count];
88
89
90
         for (int i = 0; i < count; i++)
91
           items[i] = list[i];
92
           return Arrays.toString(items);
93
94
95
      }
96
97
98
      }
99
```

```
1
 2 /*
 3 * Student name: Vu Nguyen
    * Student Number: T00612390
 4
 5 * Due Date: Nov 18
 6
    * Program Description: This file is the driver program for Jar
 7
    */
 8
 9 public class JarDriver
10
      /**
11
12
       * The entry point of application.
13
14
       * @param args the input arguments
15
      public static void main(String[] args)
16
17
18
         //creates Jar for friends and hour
19
         Jar<String> friendsJar = new Jar<String>();
20
21
         Jar<Integer> hoursJar = new Jar<Integer>();
22
23
         //sees if isEmpty is working for both Jars
24
         System.out.println("Checking if friendsJar is empty: " + friendsJar.isEmpty());
25
         System.out.println("Checking if hoursJar is empty: " + hoursJar.isEmpty());
26
27
         // add elements to friendJar
28
         friendsJar.add("Karen");
29
         friendsJar.add("Mike");
30
         friendsJar.add("Pike");
31
         friendsJar.add("Susan");
32
         friendsJar.add("Bob");
33
         friendsJar.add("Dell");
34
35
         // add elements to hoursJar
36
         hoursJar.add(2);
37
         hoursJar.add(3);
38
         hoursJar.add(4);
39
         hoursJar.add(5);
40
         hoursJar.add(6);
41
         hoursJar.add(7);
42
         hoursJar.add(8);
43
         System.out.println("itms have been added, Checking if hoursJar is empty: " +
44
    hoursJar.isEmpty());
45
46
         // draw 3 items from friendsJar
47
         System.out.println("Picking 3 friends from Jar: " + friendsJar.drawltem() +" "+
                        friendsJar.drawltem()+ " " + friendsJar.drawltem());
48
49
50
         // draw one item from hoursJar
         System.out.println("Picking time from Jar: "+ hoursJar.drawltem());
51
```

```
52
53
         // display the items in friendsJar, hoursJar
54
         System.out.println("\nPrinting friendsjar without toString: \n" +friendsJar);
         System.out.println("Printing hoursJar without toString: \n" +hoursJar);
55
56
57
         System.out.println("testing toString for friendsJar " + friendsJar.toString());
         System.out.println("testing toString for hoursJar" + hoursJar.toString());
58
      }
59
60
61
62
      }
63
```