```
package classes;
1
    import java.util.ArrayList;
2
    //class of moduls
3
    public class UniversityResources {
    //all the attributes for the class
     private static ArrayList<Object> assistants = new ArrayList<Object>();
6
7
     private static ArrayList<Object> rooms = new ArrayList<Object>();
8
9
10
11
12
     * @param as the array by which the arraylist will be populated
13
      * @return populates the list of assistatns
14
15
     //method for adding the assistans
16
     public static String addAssistans(Assistant[] as){
17
     for (int i = 0; i < as.length; i++){
18
      assistants.add(as[i]);
19
20
21
     return "";
22
      }
23
24
25
26
     * @param rm the array by which the arraylist will be populated
27
      * @return populates the list rooms
28
      */
29
     //method for adding the room
30
     public static String addRooms(Room[] rm){
31
     for (int i = 0; i < rm.length; i++){
32
      rooms.add(rm[i]);
33
34
     return "";
35
36
```