```
import java.util.*;
class student
    String name1;
    int mark[] = new int[100];
    int n;
    student(String name,int arr[],int m)
    {
        n = m;
        name1 = name;
        for(int i = 0;i<n;i++)</pre>
        {
            mark[i] = arr[i];
public class linked_list_student
    public static void main(String args[])
    {
        int arr[] = \{1,2,3,4\};
        int arr1[] = {10,10,10,10,10};
        student st = new student("sakthi",arr,arr.length);
        student st1 = new student("sam",arr1,arr1.length);
        ArrayList<student> std = new ArrayList<student>();
        std.add(st);
        std.add(st1);
        for(student stt:std)
            System.out.println("name is " + stt.name1);
            for(int i = 0;i<stt.n;i++)</pre>
            {
                System.out.println(stt.mark[i]);
        }
```

```
}
}
```

BANK

```
import java.util.*;
class bank
    int accno;
    String c_name;
    float bal;
    bank(int acc, String name, float balance)
    {
        accno = acc;
        c_name = name;
        bal = balance;
    }
public class Array_list
    public static void main(String args[])
    {
        bank b1 = new bank(1234, "saga", 1000);
        bank b2 = new bank(2322, "vicky", 3030);
        bank b3 = new bank(6252, "dinesh", 93038);
        ArrayList<bank> a1 = new ArrayList<bank>();
        a1.add(b1);
        a1.add(b2);
        a1.add(b3);
        for(bank s:a1)
        {
            System.out.println(s.accno + " " + s.c_name);
        a1.remove(0);
```

```
for(int i=0;i<a1.size();i++)</pre>
        {
            bank st = a1.get(i);
            System.out.println(st.accno + " " + st.bal + " " +
st.c_name);
        }
        int count = 0;
        System.out.println("The accounts that have less than 10000");
        {
            for(bank su:a1)
                if(su.bal < 10000)</pre>
                {
                    count++;
                    System.out.println("The account details is ");
                    System.out.println(su.accno + " " + su.c_name + "
 + su.bal);
                }
            System.out.println("The number of accounts that have less
than 10000 is " + count);
    }
```