

```
1 import java.util.ArrayList;
2
3 public class Main {
4     public static void main(String[] args) {
5         ArrayList<String> employees = new ArrayList<>();
6
7         employees.add("Ramesh");
8         employees.add("Suresh");
9         employees.add("Priya");
10        employees.add("Anu");
11        employees.add("Karthik");
12
13        System.out.println("Employee Names:");
14        for (String name : employees) {
15            System.out.println(name);
16        }
17    }
18 }
```

input

```
Employee Names:
Ramesh
Suresh
Priya
Anu
Karthik
```

```
1 import java.util.ArrayList;
2
3 public class Main {
4     public static void main(String[] args) {
5         ArrayList<String> orders = new ArrayList<>();
6
7         orders.add("Dosa");
8         orders.add("Idli");
9         orders.add("Pongal");
10        orders.add("Coffee");
11
12        orders.remove("Pongal");
13
14        System.out.println("Updated Order List:");
15        for (String item : orders) {
16            System.out.println(item);
17        }
18
19        System.out.println("Total Items: " + orders.size());
20    }
21 }
```

Updated Order List:
Dosa
Idli
Coffee
Total Items: 3

...Program finished with exit code 0
Press ENTER to exit console.

```
1- import java.util.ArrayList;
2
3- public class Main {
4-     public static void main(String[] args) {
5-         ArrayList<String> students = new ArrayList<>();
6
7-         students.add("Meena");
8-         students.add("Priya");
9-         students.add("Arun");
10-        students.add("Karthik");
11-        students.add("Suresh");
12
13-        if (students.contains("Meena")) {
14-            System.out.println("Enrolled");
15-        } else {
16-            System.out.println("Not Enrolled");
17-        }
18-    }
19- }
```

Enrolled

input

...Program finished with exit code 0
Press ENTER to exit console.

```

1 import java.util.HashSet;
2
3 public class Main {
4     public static void main(String[] args) {
5         HashSet<String> emails = new HashSet<>();
6
7         emails.add("a@gmail.com");
8         emails.add("b@gmail.com");
9         emails.add("a@gmail.com");
10        emails.add("c@gmail.com");
11
12        System.out.println("Unique Email Addresses:");
13        for (String email : emails) {
14            System.out.println(email);
15        }
16
17        System.out.println("Total Unique Registered Users: " + emails.size());
18    }
19 }

```

Unique Email Addresses:
b@gmail.com
c@gmail.com
a@gmail.com
Total Unique Registered Users: 3

...Program finished with exit code 0
Press ENTER to exit console.

```

1 import java.util.HashSet;
2
3 public class Main {
4     public static void main(String[] args) {
5         HashSet<Integer> bookIDs = new HashSet<>();
6
7         int[] ids = {101, 102, 103, 101, 104};
8
9         for (int id : ids) {
10             if (!bookIDs.add(id)) {
11                 System.out.println("Duplicate Book ID Found: " + id);
12             }
13         }
14
15         System.out.println("Unique Book IDs:");
16         for (int id : bookIDs) {
17             System.out.println(id);
18         }
19     }
20 }

```

Unique Book IDs:

101
102
103
104

...Program finished with exit code 0
Press ENTER to exit console.