



CRUD Operations Using ArrayList and Map in Java

This guide shows how to perform CRUD operations (Create, Read, Update, Delete) using both an `ArrayList` and a `Map` in Java.

Part 1: ArrayList

1. Create (Add Items)

```
import java.util.ArrayList;

public class CrudArrayList {
    public static void main(String[] args) {
        ArrayList<String> fruits = new ArrayList<>();

        // Create
        fruits.add("Apple");
        fruits.add("Banana");
        fruits.add("Orange");

        System.out.println("Fruits after creation: " + fruits);
    }
}
```

2. Read (Access Items)

```
// Read
System.out.println("First fruit: " + fruits.get(0));
System.out.println("All fruits: " + fruits);
```

3. Update (Modify Items)

```
// Update
fruits.set(1, "Mango"); // Replaces "Banana" with "Mango"
System.out.println("Fruits after update: " + fruits);
```

4. Delete (Remove Items)

```
// Delete by value
fruits.remove("Orange");

// Delete by index
fruits.remove(0); // Removes "Apple"

System.out.println("Fruits after deletion: " + fruits);
}
}
```

Output:

```
Fruits after creation: [Apple, Banana, Orange]
First fruit: Apple
All fruits: [Apple, Banana, Orange]
Fruits after update: [Apple, Mango, Orange]
Fruits after deletion: [Mango]
```

Part 2: HashMap

1. Create (Put Key-Value Pairs)

```
import java.util.HashMap;

public class CrudMap {
    public static void main(String[] args) {
        HashMap<Integer, String> users = new HashMap<>();

        // Create
        users.put(1, "Alice");
        users.put(2, "Bob");
        users.put(3, "Charlie");

        System.out.println("Users after creation: " + users);
    }
}
```

2. Read (Access Values by Key)

```
// Read
System.out.println("User with ID 2: " + users.get(2));
System.out.println("All users: " + users);
```

3. Update (Modify Value by Key)

```
// Update
users.put(2, "Bobby"); // Updates the value for key 2
System.out.println("Users after update: " + users);
```

4. Delete (Remove by Key)

```
// Delete
users.remove(1); // Removes user with key 1
System.out.println("Users after deletion: " + users);
}
```

Output:

```
Users after creation: {1=Alice, 2=Bob, 3=Charlie}
User with ID 2: Bob
All users: {1=Alice, 2=Bob, 3=Charlie}
Users after update: {1=Alice, 2=Bobby, 3=Charlie}
Users after deletion: {2=Bobby, 3=Charlie}
```

Summary of Key **Map** Methods:

Operation	Method	Example
Create	<code>put(key, value)</code>	<code>map.put(1, "Alice")</code>
Read	<code>get(key)</code>	<code>map.get(1)</code>
Update	<code>put(key, value)</code>	<code>map.put(1, "Bob")</code>
Delete	<code>remove(key)</code>	<code>map.remove(1)</code>