

```

1. class Main {
    public static void main(String[] args) {

        String str = "Radar", reverseStr = "";

        int strLength = str.length();

        for (int i = (strLength - 1); i >=0; --i) {
            reverseStr = reverseStr + str.charAt(i);
        }

        if (str.toLowerCase().equals(reverseStr.toLowerCase())) {
            System.out.println(str + " is a Palindrome String.");
        }
        else {
            System.out.println(str + " is not a Palindrome String.");
        }
    }
}

```

Radar is a Palindrome String.

=== Code Execution Successful ===

```

2. class Main {
    public static void main(String[] args) {

        int num = 3553, reversedNum = 0, remainder;

        // store the number to originalNum
        int originalNum = num;

        // get the reverse of originalNum
        // store it in variable
        while (num != 0) {
            remainder = num % 10;
            reversedNum = reversedNum * 10 + remainder;
            num /= 10;
        }
    }
}

```

```

// check if reversedNum and originalNum are equal
if (originalNum == reversedNum) {
    System.out.println(originalNum + " is Palindrome.");
}
else {
    System.out.println(originalNum + " is not Palindrome.");
}
}
}
}

```

```
3553 is Palindrome.
```

```
=== Code Execution Successful ===
```

3. import java.util.LinkedList;

```

class Main {
    public static void main(String[] args) {
        LinkedList<String> languages = new LinkedList<>();

        // add elements in the LinkedList
        languages.add("Python");
        languages.add("Java");
        languages.add("JavaScript");
        System.out.println("LinkedList: " + languages);

        // get the element from the LinkedList
        String str = languages.get(1);
        System.out.print("Element at index 1: " + str);
    }
}

```

```

LinkedList: [Python, Java, JavaScript]
Element at index 1: Java
=== Code Execution Successful ===

```

```
4. import java.util.LinkedList;
import java.util.Iterator;

class Main {
    public static void main(String[] args) {
        LinkedList<String> animals= new LinkedList<>();

        // Add elements in LinkedList
        animals.add("Dog");
        animals.add("Horse");
        animals.add("Cat");

        // Creating an object of Iterator
        Iterator<String> iterate = animals.iterator();
        System.out.print("LinkedList: ");

        while(iterate.hasNext()) {
            System.out.print(iterate.next());
            System.out.print(" ");
        }
    }
}
```

```
LinkedList: Dog, Horse, Cat,
=== Code Execution Successful ===
```