

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left displays the project structure:

- wipro@training
  - src
    - day1
      - Project1.java
      - Project2.java
      - Project3.java
      - Project4.java
      - loop1
        - loop1.java
        - loop2.java
        - loop3.java
        - loop4.java
        - loop5.java

The main editor shows the code for `loop3.java`:

```
1 package loop1;
2
3 public class loop3 {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         for(int i=0; i<=100; i++) {
8             System.out.println(i);
9             i++;
10        }
11    }
12 }
13 }
```

The Task List on the right shows the current task:

- loop1
  - loop3

The Problems view at the bottom is empty.

The screenshot displays the Eclipse IDE interface. The Package Explorer on the left shows a project named 'wipro@training' with a sub-project 'day1'. Inside 'day1', there are several Java files: 'Project1.java', 'project2.java', 'project3.java', 'project4.java', 'loop1.java', 'loop2.java', 'loop3.java', 'loop4.java', and 'loop5.java'. The main editor window shows the code for 'project4.java'. The code is as follows:

```
1 1 // - Write a program to accept two numbers and print whether their sum is EVEN or ODD
2 package day1;
3
4 import java.util.Scanner;
5
6 public class project4 {
7
8     public static void main(String[] args) {
9         Scanner sc = new Scanner(System.in);
10        System.out.print("Enter number1 :");
11        int inp1=sc.nextInt();
12        System.out.print("Enter number2 :");
13        int inp2=sc.nextInt();
14        int sum=inp1+inp2;
15        if(sum%2==0) {
16            System.out.println(" Sum isEVEN");
17        }
18        else {
19            System.out.println(" Sum is ODD");
20        }
21    }
22 }
23
24 }
```

The Task List on the right is empty. The bottom status bar shows 'Writable', 'Smart Insert', and '24:2'.

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left displays the project structure:

- wipro@training
  - src
    - day1
      - Project1.java
      - Project2.java
      - Project3.java
      - Project4.java
      - loop1
        - loop1.java
        - loop2.java
        - loop3.java
        - loop4.java
        - loop5.java

The main editor displays the code for `loop5.java`:

```
1 package loop1;
2
3 public class loop5 {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         for(int i=100;i>=0;i--) {
8             System.out.println(i);
9             i=i-2;
10        }
11    }
12 }
13 }
```

The right sidebar shows the 'Task List' and 'Outline' views. The 'Outline' view shows the class structure:

- loop1
  - loop5

The bottom status bar shows 'Writable', 'Smart Insert', and '13:2'.

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left displays the project structure:

- wipro@training
  - src
    - day1
      - Project1.java
      - project2.java
      - project3.java
      - project4.java
      - loop1
        - ioop1.java
        - loop2.java
        - loop3.java
        - loop4.java
        - loop5.java

The main editor displays the code for 'loop4.java':

```
1 package loop1;
2
3 public class loop4 {
4
5     public static void main(String[] args) {
6         for (int i=100; i>=0; i--) {
7             System.out.println(i);
8         }
9     }
10 }
11
12 }
13
```

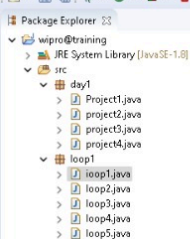
The Task List on the right shows the current task:

- loop1
  - loop4

The Problems view at the bottom is empty.

eclipse-workspace - wipro@training/src/loop1/loop1.java - Eclipse

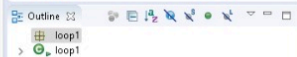
File Edit Source Refactor Navigate Search Project Run Window Help



```
1 package loop1;
2
3 public class loop1 {
4
5     public static void main(String[] args) {
6         for(int i=1; i<=100; i++) {
7             System.out.println(i);
8         }
9     }
10 }
11
12 }
13
```



Connect Mylyn  
Connect to your task and ALM tools or create a local task.

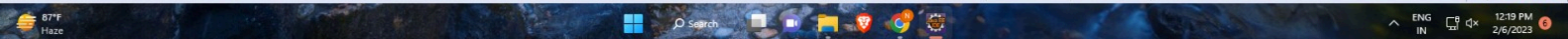


Problems Javadoc Declaration

0 items					
Description	Resource	Path	Location	Type	

Writable Smart Insert 1:1





The screenshot shows the Eclipse IDE with the following components:

- Package Explorer:** Shows the project structure. The 'day1' package contains the following files:
  - Project1.java
  - Project2.java
  - Project3.java
  - Project4.java
  - loop1
  - loop1.java
  - loop2.java
  - loop3.java
  - loop4.java
  - loop5.java
- Editor:** Displays the code for 'Project1.java'. The code is as follows:

```
1 //Write a program to accept a number N and print whether it is positive, negative or zero
2 package day1;
3 import java.util.*;
4
5
6 public class Project1 {
7
8     public static void main(String[] args) {
9         System.out.print("Enter number :");
10        Scanner sc = new Scanner(System.in);
11        int inp=sc.nextInt();
12        if (inp<0) {
13            System.out.println("Negative");
14        }
15        else {
16            System.out.println("Positive");
17        }
18    }
19 }
20 }
21 }
22 }
```
- Task List:** Shows the current task: 'main(StringID :void'.
- Problems:** Shows no problems.





