
1. Employee ID Counter

Write a Java program that declares an integer variable `employeeId = 100`. Use the **post-increment** (`employeeId++`) operator to print the current employee ID and then print the updated employee ID.

2. Bank Token Number

Write a Java program that declares a variable `token = 50`. Use the **pre-increment** (`++token`) operator and print the token number before serving the customer.

3. Movie Ticket Seats

A theatre has `20` available seats. After one ticket is booked, decrease the number of seats using the **post-decrement** (`seats--`) operator. Print the available seats before and after booking.

4. Mobile Battery Percentage

A mobile battery is at `80%`. Use the **pre-decrement** (`--battery`) operator to reduce the battery percentage before displaying it.

5. Visitor Counter

Write a Java program that keeps track of visitors using a variable `visitors = 200`. Increment the visitor count twice using different increment operators (`++` and `++variable`), then print the final count.

6. Product Stock

A shop has `30` products in stock. Sell one product using the **post-decrement** (`stock--`) operator and another product using the **pre-decrement** (`--stock`) operator. Print the stock after each operation.

7. Student Roll Number

Create a variable `rollNo = 25`. Use both **pre-increment** and **post-increment** in separate print statements. Observe how the output changes.

8. Marks Calculation

Declare:

Java

```
int marks = 60;
```

Increase the marks using the **pre-increment** operator, then decrease them using the **post-decrement** operator. Print the value after each statement.

9. Temperature Reading

A temperature sensor shows `35°C`. Increase the temperature by one using the **post-increment** operator and then decrease it by one using the **pre-decrement** operator. Display the temperature after every operation.

10. Mixed Increment and Decrement

Write a Java program that declares:

Java

```
int a = 10;  
int b = 5;
```

1.

None

```
int a = 10;  
int b = 20;  
  
int c = a++ + ++b + --a + b--;  
  
System.out.println(a);
```

```
System.out.println(b);  
System.out.println(c);
```

2.

None

```
int x = 5;  
  
int y = x++ + ++x + x++ + --x;  
  
System.out.println(x);  
System.out.println(y);
```

3.

None

```
int a = 8;  
int b = 6;  
  
int c = ++a + b++ - --a + ++b;  
  
System.out.println(a);  
System.out.println(b);  
System.out.println(c);
```

4.

None

```
int a = 15;  
int b = 10;  
  
int c = a-- + ++b + --a - b++;  
  
System.out.println(a);  
System.out.println(b);  
System.out.println(c);
```

5.

None

```
int a = 4;

int b = a++ + a++ + ++a + --a;

System.out.println(a);
System.out.println(b);
```

6.

None

```
int p = 25;
int q = 15;

int r = ++p + q-- + --p + ++q + p++;

System.out.println(p);
System.out.println(q);
System.out.println(r);
```

7.

None

```
int a = 12;

int b = --a + a++ + ++a + a--;

System.out.println(a);
System.out.println(b);
```

8.

None

```
int x = 2;
```

```
int y = 3;

int z = x++ * ++y + --x * y--;

System.out.println(x);
System.out.println(y);
System.out.println(z);
```

9.

None

```
int a = 30;
int b = 20;

int c = a-- - --b + ++a + b++;

System.out.println(a);
System.out.println(b);
System.out.println(c);
```

10.

None

```
int m = 7;

int n = ++m + m++ + --m + m--;

System.out.println(m);
System.out.println(n);
```

11.

None

```
int a = 5;
int b = 8;
int c = 10;
```

```
int d = a++ + ++b + c-- - --a + ++c;
```

```
System.out.println(a);  
System.out.println(b);  
System.out.println(c);  
System.out.println(d);
```

None

```
int a = 5;  
int b = 10;  
int c = 15;
```

```
int d = a++ + ++b + c-- + --a + b++ - ++c + a-- + --b;
```

```
System.out.println(a);  
System.out.println(b);  
System.out.println(c);  
System.out.println(d);
```

None

```
int x = 1;
```

```
int y = x++ + ++x + x++ + --x + x-- + ++x;
```

```
System.out.println(x);  
System.out.println(y);
```