

Assignment:

```
class Unary {
```

```
    public static void main(String [] args) {
```

```
        int a = 10;
```

a ~~10 11 12 13 14 15 16 17 18 19 20 21 22 23~~ 13

```
        int b;
```

b

$b = a^{10}++ + ++a^{12} + --a^{11} + a^{11}-- + --a^{90} +$   
 $a^{9}-- + a^{8}++ + a^{9}++ + a^{10}++ + ++a^{12} + a^{12}++$

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

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

```
    }
```

```
}
```

o/p: a = 13

b = 113

```
class Unary{
public static void main(String []args){
int a=10;
int b;
b= a++ + ++a + --a + a-- + --a + a-- + a++ + a++ + a++ + ++a + a++;
System.out.println(a);
System.out.println(b);
}
}
```

Microsoft Windows [Version 10.0.19045.2965]  
(c) Microsoft Corporation. All rights reserved.

C:\Users\palla>cd june 2023

C:\Users\palla\June 2023>javac Unary.java

C:\Users\palla\June 2023>java Unary

13

113

C:\Users\palla\June 2023>