```
package incdec;
 public class IncDec {
     public static void main(String[] args) {
         //float x=3.5f
         //char x='A'
         //byte x=5
         /*int x=5;
         x++; //++x
         System.out.println(x);*/
         /*int x=5,y;
         y=x++; //++x
         System.out.println(x+" "+y);*/
         int x=5, y=4, z;
         z=2 * x++ + 3 * ++y;
         System.out.println(z);
     }
 }
X=5,y=4,z;
Z=2*x++ +3 * ++x;
=2*5(and x becomes 6)+3*7
=31
```