

## LATIHAN 7. Integer

## Output-P806-10110269-Latihan7-Integer (run) run: byte: 120 short: 32767 int: 1000000000 long: 90000000000 BUILD SUCCESSFUL (total time: 0 seconds)

```
@author Rizki Adam Kurniawan
public class PBO610110269Latihan6Integer {
    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        byte b;
        short s;
        int i;
        long 1;
        b = 120;
        s = 32767;
        i = 1 000 000 000;
        1 = 90000000000L;
        System.out.println("byte : " + b);
        System.out.println("short : " + s);
        System.out.println("int: " + i);
        System.out.println("long : " + 1);
```

## LATIHAN 8. Pecahan

```
* @author Rizki Adam Kurniawan
public class PBO610110269Latihan8Pecahan {
     * @param args the command line arguments
    public static void main(String[] args) {
        float f;
       double d;
        f = 1234567890.123456789F;
        d = 1 234 567 890.123456789;
        System.out.println("Float: " + f);
        System.out.println("Double : " + d);
```



```
Output-P806-10110269-Latihan8-Pecahan (run)

run:
Float: 1.23456794E9

Double: 1.2345678901234567E9

BUILD SUCCESSFUL (total time: 0 seconds)
```