

```

public class as {
    final int ID;

    as(int a){
        ID=a;
    }

private static int counter=0;
    as()
    {
        this.ID = 0;
        counter++;
        int num=counter;
    }
    static final int get_counter(){

        return counter;

    }

    //public void sum(){

    } //}
////////////////////////////////////

public class project {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        as ali=new as(1);
        as hussien=new as(2);
        as mary=new as(3);

        System.out.println(ali.ID);

//        System.out.println(o2.num);
//        System.out.println(o3.num);
//        o1. get_counter());
//        System.out.println(o1.b);
//        o1.sum();
//        System.out.println(o2.a);
//        System.out.println(o1.a);
//        System.out.println(o3.a)
    }
}

```