```
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)
     }
}
```