```
class A{
  static int bjp=0;
  static int congress=0;
  public void vote(String s){
     if(s=="bjp"){}
       bjp++;
     }
     else if(s=="cong"){
       congress++;
     }
  }
  void show(){
     System.out.println("bjp vote "+bjp);
     System.out.println("congress vote "+congress);
  }
}
class B implements Runnable{
  A a=new A();
  public void run(){
     a.vote("bjp");
  }
}
class C implements Runnable{
  A a=new A();
  public void run(){
     a.vote("cong");
  }
}
class Ex3
{
       public static void main(String[] args) {
          A a=new A();
               for(int i=0;i<10000;i++){
               Thread t1=new Thread(new B());
               t1.start();
               }
               for(int i=0;i<100;i++){
               Thread t2=new Thread(new C());
               t2.start();
               }
               a.show();
       }
}
```