```
class newth implements Runnable{
  String disp,name;
  Thread t;
  int delay;
  newth(String msg,String th_name,int d){
    disp=msg;
    name=th_name;
    t=new Thread(this,name);
    delay=d;
    System.out.println("New thread:"+t);
  }
  public void run(){
    try{
      for(;;){
        System.out.println(disp);
        Thread.sleep(delay);
      }
    }catch(InterruptedException e){
      System.out.println(name+"Interrupted");
    }
    System.out.println(name+"Exiting");
  }
}
class Prac{
  public static void main(String args[]) throws InterruptedException{
    System.out.println("Enter ctrl+C to Exit");
    newth nt1=new newth("BMS College Of Engineering","Thread1",10000);
    newth nt2=new newth("CSE","Thread2",2000);
    nt1.t.start();
    nt2.t.start();
    try{
```

```
Thread.sleep(12000);
}catch(InterruptedException e){
System.out.println("Main thread interrupted");
}
}
```

