```
labb9.java
    class Thread1 implements Runnable{
 1234567
         Thread t:
         String name;
         int time;
         Thread1(String threadname,int time) {
              name name;
              this.time=time;
 8
             t = new Thread(this, name);
System.out.println("thread:"+ t);
 9
              t.start();
10
11
12
          ublic void run() {
13
14
              try {
                  for(int i = 5; i > 0; i--) {
15
16
                       System.out.println(name);
                       Thread.sleep(time);
17
18
19
              catch (InterruptedException e) {
20
21
                  System.out.println(name + "Interrupting Thread");
22
23
             System.out.println(name + " Exiting Thread");
24
25
    class ThreadMain {
26
           blic static void main(String args[]) {
27
             Thread1 t1=new Thread1("BMS College of Engineering",10000);
Thread1 t2=new Thread1("CSE",2000);
28
29
30
31
    1
                                                                       I
```

```
(base) jathinsmacbookpro@Jathins-MacBook-Pro java % java ThreadMain
thread:Thread[BMS College of Engineering, 5, main]
thread:Thread[CSE,5,main]
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSEExiting Thread
BMS College of Engineering
BMS College of Engineering
BMS College of Engineering
BMS College of EngineeringExiting Thread
(base) jathinsmacbookpro@Jathins-MacBook-Pro java % []
```