```
Thread_Main.java X
     import java.util.Scanner;
      class NewThread implements Runnable
    ₽{
          Thread t;
          String name;
          int time;
          NewThread (String n, int t1)
              name = n;
10
              time = t1;
              t=new Thread(this, n);
11
12
13
         public void run()
14
15
             try
16
17
                 for(int i=10;i>0;i--)
18
19
                   System.out.println(name);
                   Thread.sleep(time);
20
21
22
             catch(InterruptedException ie)
24
25
                 System.out.println(name+"Interrupted");
26
27
28
29
31
      class Thread Main
    ₽ (
32
          public static void main(String args[])
33
34
              NewThread bmsce=new NewThread("BMS College of Engineering", 10000);
35
              NewThread cse=new NewThread("CSE", 2000);
36
37
              bmsce.t.start();
38
              cse.t.start();
```

```
Thread Main.java X
         Thread t;
         String name;
         int time;
         NewThread(String n, int t1)
             name = n;
             time = t1;
10
             t=new Thread(this, n);
12
13
        public void run()
14
15
             try
16
                 for(int i=10;i>0;i--)
18
                   System.out.println(name);
20
                   Thread.sleep(time);
21
            catch(InterruptedException ie)
                 System.out.println(name+"Interrupted");
26
30
31
     class Thread Main
    ₽{
32
33
         public static void main(String args[])
34
35
             NewThread bmsce=new NewThread("BMS College of Engineering", 10000);
36
             NewThread cse=new NewThread("CSE", 2000);
37
             bmsce.t.start();
38
             cse.t.start();
39
41
```

C:\WINDOWS\SYSTEM32\cmd.exe

```
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
```

(program exited with code: 0)

Press any key to continue . . .