```
class One implements Rumable &.
     thread +1;
     String message;
    long time;
   One (String message, long time) {
        this message = message;
      this time = + ine;
      t1 = new Thread (this, "Thread");
       System.out. printh ("one starts + ti);
       ti. start();
public usid ran () 3
         for(inti=5; i<0; i--) {
              System. out. print In (message)
             ti. sleep (time);
        fatch (Interrup fed Exeption ie) {
         System. aut. print(n ("one interrupted");
         System - out . println ("Done");
```

public class Prindstyruf {

public static used mon(String args[]) {

One o = new one ("BMS college of Enger,

one t = new one ("CSE", 2000);
}