```
& class Thread I implemments Runnable 1
string name;
 Thread t;
 int time;
 Thread (string thread name, int time) &
 name = storead name;
  this. tême = tême;
  t = new Thread (this, name);
  System. out. Println ("thread: "+ t);
  E. Start ();
  Y
  Publicioid run() 1
  try 2
  for (inti = 5; i>0; i--) {
  System.out. Println (name);
  Thread.sleep (time);
  z
  3 catch (Interropted Exception e) 1
  System.out. Println (name + "Interrupted");
  4
  system.out. Plintln (name + "exiting.");
  4
  class thread main of
   public static void main (string args[]) 1
   Thuaditi= new thread! ("BMS COLLEGE OF ENGINEERING",10000)
   Thuaditz= new Threadi ("Computer Science and ENGINEERING", 2000).
```