```
LAB PROGRAM:
```

```
Thread 1 amplements Runnable &
Strong name;
Inread t;
Out tome;
Thread 1 ( Strong thread name, Out tone) {
 name = threadname;
   this. time = tone;
   to new Thread (this, name);
   System. aut. peantln (" thread:"+t);
    E. Start ();
   public noted sun() {
   try ?
   for (ont &= 5; & >0; &--){
   System. out, pronten (name);
   Thread Bleep (tome);
  I catch (Anterrupted Exception e) ?
  System. aut, println (name + 4 Anterrupted 4);
 System. out. paantln (name + " exiting.");
 dans Maon &
  public static word maon (Strong args[]) {
```

Slialago

Thread t1= new Thread 1 C " BMB COLLEGE OF ENGINEERING", 20000);

Thread t2= new Thread 1 C " COMPUTER BUENCE OF ENGINEERING", 4000);

y
y