

Week 11.

Lab Program.

class threads implements Runnable

{ String text;

int time;

Thread t;

threads(String n, String tm)

{

text = n;

time = tm;

t = new Thread(this, text);

t.start();

}

public void run()

{

try

{

for (int i = 5; i > 0; i--)

{

System.out.println(text);

Thread.sleep(time);

}

}

catch (InterruptedException e)

{

System.out.println("Interrupted");

}

}

class Main

{

public static void main (String args[])

{

threads t1 = new threads (" BMS COLLEGE  
OF ENGINEERING ", 10000 );

threads t2 = new threads (" CSE ", 2000 );

}

}