

DATE: // //

Week 11 (Lab program) (Threads)

Class NewThreads implements Runnable

{

Thread t;

String name;

int time;

NewThread (String nm, int tm)

{

name = nm;

time = tm;

t = new Thread (this, nm);

{

try

{

for (int n = 20; n > 0; n--)

{

System.out.println (name);

Thread.sleep (time);

}

}

catch (InterruptedException ie)

{

System.out.println ("Thread Interrupted");

}

}

}

Class LabProg11

{

public static void main (String ss[])

{

newThread Bmsce = new Thread("Bms college
of engineering", 10000);

NewThread cse = newThread("CSE", 2000);

Bmsce.t.start();

cse.t.start();

}

}