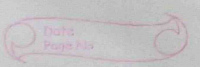
Lab -9
Threeoide



alors Throad 1 implements Runnable of Thread it thread 5 (Strong threadname, int time) name = strondrame; this other z tome; at z new Thread (thos, norme); system. out . probable ("thread public vord our () d for (int 0 z 5 ; i > 0; i -- ) System. out. pront de (name); Thread. seep (tome); catch (Enterrupted Exception e) {

system. but. print in (name + "Interrupted")

1 3 System out proton (name + " Exiting P .T. D.

class Lab 91
public Static void moun (Strong anger) Thread 5 #1 = new Thread 5 ("BMS

college of Englicening", 10000); Thread 5 to z new Thread 5 ("Computer Science & Engsheeming", 2000);