**/\* Program No. :-**

**Aim :- WAP to demonstrate the concept of Multi-Threading.**

**\*/**

class newThread extends Thread

{

static int count;

int threadNo;

newThread()

{

count++;

this.threadNo = count;

}

public void run()

{

try

{

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

{

System.out.println("Child Thread " + threadNo + " executing.");

Thread.sleep(500);

}

}

catch (InterruptedException e)

{

System.out.println("Child Thread " + threadNo + " interrupted.");

}

System.out.println("Exiting child thread " + threadNo + ".");

}

}

public class Prog04

{

public static void main(String args[])

{

newThread thread01 = new newThread();

thread01.start();

newThread thread02 = new newThread();

thread02.start();

}

}

**/\***

**Name - Rohit Aggarwal**

**Roll No. - 7CS-097**

**\*/**