**Write a program to implement the concept of threading by extending Thread Class and Runnable interface.**

***CODE:***

***//BY EXTENDING THREAD***

***import java.util.\*;***

***class Main extends Thread***

***{***

***public void run()***

***{***

***System.out.println("Run method executed by child Thread");***

***}***

***public static void main(String[] args)***

***{***

***Main t = new Main();***

***t.start();***

***System.out.println("Main method executed by main thread");***

***}***

***}***

***//BY IMPLEMENTING RUNNABLE***

***class Test {***

***public static void m1()***

***{***

***System.out.println("Hello Visitors");***

***}***

***}***

***class Maintwo extends Test implements Runnable {***

***public void run()***

***{***

***System.out.println("Run method executed by child Thread");***

***}***

***public static void main(String[] args)***

***{***

***Maintwo t = new Maintwo();***

***t.m1();***

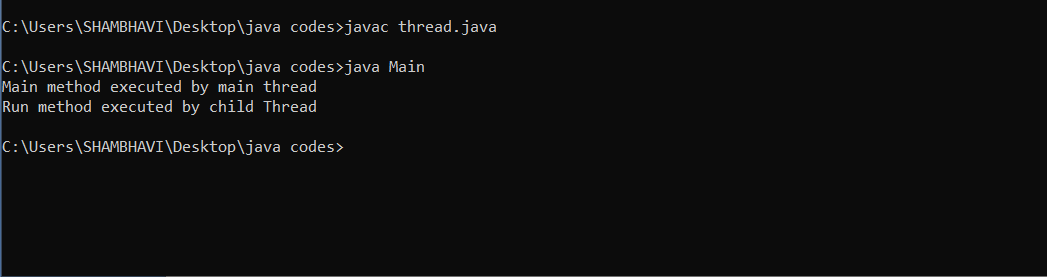
***Thread t1 = new Thread(t);***

***t1.start();***

***System.out.println("Main method executed by main thread");***

***}***

***}***

***OUTPUT: ***