▶ Run ① Debug * ■ Stop H Save Main.java 1 public class Main extends Thread{ public static void main(String[] args){ Main thread = new Main(); thread.start(); System.out.println("this code is outside of the thread"); public void ryn(){ System.out.println("this code is running in a thread"); 10 } Y / 9 input this code is outside of the thread ... Program finished with exit code 0 Press ENTER to exit console. Q Search



HIKA232004/programs ▶ Run Debug ■ Stop C Share H Save {} Beautify 土 Main.java public class Main implements Runnable{ public static void main(String[] args){ Main obj = new Main(); Thread thread = new Thread(obj); thread.start(); System.out.println("this code is outside of the thread"); 8 public void run(){ System.out.println("this code is running in a thread"); 10 11 input this code is outside of the thread this code is running in a thread ...Program finished with exit code 0 Press ENTER to exit console. - GDB Q Search

ISHIKA232004/programa

input

```
this code is outside of the thread
this code is running in a thread
this code is running in a thread
```

...Program finished with exit code 0 Press ENTER to exit console.

SDB

▶ Run ② Debug ■ Stop ② Share ► Save () Beautify Main.java public class Main implements Nurnable{
 public static void main(String[] args){ Main obj = new Main(); Thread thread1 = new Thread(obj); thread1.start(); Thread thread2 = new Thread(obj); thread2.start(); ystem.out.println("this code is outside of the thread"); 11 public void run(){ 12 system.out.println("this code is running in a thread"); 13 input this code is running in a thread this code is outside of the thread this code is running in a thread ... Program finished with exit code 0 Press ENTER to exit console. - GDB

Q Search

```
► Run O Debug Stop C Share Save {} Beautify
     Table.java
                  java.util.Scanner;
                  Table
                                   main(
                                           ring[] args){
                    Table thread1
                                  = new Table();
                    Table thread2 = new Table();
                    thread1.start();
                    thread2.start();
                public void run(){
                    Scanner sc = new Scanner(System.in);
       11
                          .out.println("enter integer");
       12
                    int n = sc.nextInt();
       13
                    for(int i=1;i<=10;i++){
                              .out.println(n+"*"+i+"="+(n*i));
       15
      v / 4
                                                                              inpu
     enter integer
     enter integer
     9*1=9
     9*2=18
     9*3=27
     9*4=36
     9*5=45
     9*6=54
     9*7=63
     9*8=72
     9*9=81
      9*10=90
- GDB
```

Q Search

▶ Run O Debug Stop Share Save {} Beautify ThreadCount.java : java.util.Scanner; ThreadCount extends Thr ThreadCount(String s){ super(s); .out.println("new thread created"+this); start(); public void run(){ try{ for(int i=0;i<10;i++){ System.out.println("new thread created"+this);
Thread.sleep(1500); 12 15 catch(Exception e){ em.out.println("currently executing thread is Exception"); .out.println("currently executing thread run is terminated"); public static void main(String[] args){
 ThreadCount t1 = new ThreadCount("T1"); 21 ThreadCount t2 = new ThreadCount("T2"); inpat V / 9 new thread createdThread[T1,5,main] new thread createdThread[T2,5,main] new thread createdThread[T1,5,main] new thread createdThread[T2,5,main] new thread createdThread[T1,5,main] currently executing thread run is terminated currently executing thread run is terminated ... Program finished with exit code 0 act Us • GDB Press ENTER to exit console. Q Search