



Main.java

```
1 class A{
2     public void series(int n1,int n2,int n){
3         for(int i=n1;i<=n2;i++){
4             if(n==0){
5                 if(i%2==0){
6                     System.out.println(i+" ");
7                 }
8             }
9             else{
10                if(i%2!=0){
11                    System.out.println(i+" ");
12                }
13            }
14        }
15    }
16 }
17
18 class B extends Thread{
19     public void run(){
20         A a =new A();
21         a.series(1,50,0);
22     }
23 }
24
25 class C extends Thread{
26     public void run(){
27         A a =new A();
28         a.series(1,50,1);
29     }
30 }
31
32
33
```

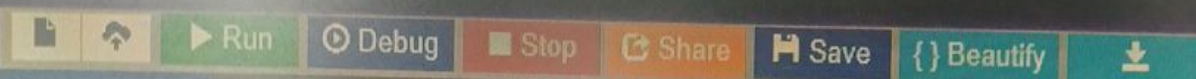
input

17
19
21
23
25
27
29
31
33



Search





Main.java

```
12     }
13     }
14     }
15     }
16 }
17
18 class B extends Thread{
19     public void run(){
20         A a =new A();
21         a.series(1,50,0);
22     }
23 }
24
25 class C extends Thread{
26     public void run(){
27         A a =new A();
28         a.series(1,50,1);
29     }
30 }
31 public class Main
32 {
33     public static void main(String[] args) {
34         B b = new B();
35         C c = new C();
36         b.start();
37         c.start();
38     }
39 }
```

input

17
19
21
23
25
27
29
31
33



mpile x +

db.com

DB beta

Debugger for C/C++

debug. share.

ts

new

mming

Questions

w

p

on with

oud

Main.java

```
1 class A{
2     static String acc = "0827CI221067";
3     static int am = 300000;
4     public static void withdraw(String s ,int n){
5         if(acc!=s){
6             System.out.println("Account do not match");
7         }
8         else{
9             if(am==0){
10                System.out.println("Account Empty");
11            }
12            else{
13                am-=n;
14                System.out.println("Amount"+am);
15            }
16        }
17    }
18    public static void deposite(String s ,int n){
19        if(acc!=s){
20            System.out.println("Account do not match");
21        }
22        else{
23            am+=n;
24            System.out.println("Amount"+am);
25        }
26    }
27 }
28
```

Withdrawing :

Depositing :

Amount310000

Amount290000

...Program finished with exit code 0

Press ENTER to exit console.

of Use • Contact Us • GDB

Edits • Privacy

GDB Online



Search



DELL

Run Debug Stop Share Save Beautify

Main.java

```
25  
26 }  
27 }  
28  
29 class B extends Thread{  
30     public void run(){  
31         System.out.println("Withdrawing :");  
32         A.withdraw("0827CI221067",10000);  
33     }  
34 }  
35 }  
36  
37 class C extends Thread{  
38     public void run(){  
39         System.out.println("Depositing :");  
40         A.deposit("0827CI221067",20000);  
41     }  
42 }  
43 public class Main  
44 {  
45     public static void main(String[] args) {  
46         B b = new B();  
47         C c = new C();  
48         b.start();  
49         c.start();  
50     }  
51 }
```

input
Withdrawing :
Depositing :
Amount310000
Amount290000

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



Search



DELL

ompil: x +

egdb.com/#

GDB beta

bugger for c/c++

debug. share.

ects

n new

ramming

Questions

new

Up

in

thon with

Kloud

Ex3.java

```
1 class A{
2     static int bjp=0;
3     static int congress=0;
4     public void vote(String s){
5         if(s=="bjp"){
6             bjp++;
7         }
8         else if(s=="congr"){
9             congress++;
10        }
11    }
12    void show(){
13        System.out.println("bjp vote "+bjp);
14        System.out.println("congress vote "+congress);
15    }
16 }
17 class B implements Runnable{
18     A a=new A();
19     public void run(){
20         a.vote("bjp");
21     }
22 }
23 class C implements Runnable{
24     A a=new A();
25     public void run(){
26         a.vote("congr");
27     }
28 }
```

bjp vote 9999
congress vote 100

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

ns of Use • Contact Us • GDB

redits • Privacy

23 GDB Online

Search

Ex3.java

```

17 class B implements Runnable{
18     A a=new A();
19     public void run(){
20         a.vote("bjp");
21     }
22 }
23 class C implements Runnable{
24     A a=new A();
25     public void run(){
26         a.vote("cong");
27     }
28 }
29 class Ex3
30 {
31     public static void main(String[] args) {
32         A a=new A();
33         for(int i=0;i<10000;i++){
34             Thread t1=new Thread(new B());
35             t1.start();
36         }
37         for(int i=0;i<100;i++){
38             Thread t2=new Thread(new C());
39             t2.start();
40         }
41         a.show();
42     }
43 }
    
```

bjp vote 9999
congress vote 100

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