

PM2 Dashboard

Mon 13 Sep, 22:07

File Edit View Search Terminal Help

Process List

| | | | | |
|---|--------|------------|----------|--------|
| 0 | server | Mem: 91 MB | CPU: 0 % | online |
|---|--------|------------|----------|--------|

server Logs

```
server > [Symbol(RequestTimeout)]: undefined
server > },
server > _header: null,
server > _keepAliveTimeout: 5000,
server > _onPendingData: [Function: bound updateOutgoingData],
server > _sent100: false,
server > _expect_continue: false,
server > req: [Circular *2],
server > locals: [Object: null prototype] {},
server > _startTime: undefined,
server > _writeHead: [Function: writeHead],
server > _onFinished: [Function: listener] { queue: [Array] },
server > [Symbol(kCapture)]: false,
server > [Symbol(kNeedDrain)]: false,
server > [Symbol(corked)]: 0,
server > [Symbol(kOutHeaders)]: [Object: null prototype] { 'x-powered-by': [Array] },
server > },
server > _startTime: [ 31670, 339212489 ],
server > _startTime: 2021-09-13T16:34:24.797Z,
server > _remoteAddress: '::ffff:157.35.71.176',
server > body: {},
server > route: Route { path: '/pdf', stack: [ [Layer] ], methods: { get: true } },
server > [Symbol(kCapture)]: false,
server > [Symbol(RequestTimeout)]: undefined
server > }
server > sdf /home/anstar/workspace/pdf-converter/output/image_1631550862202.pdf
server > GET /pdf?fileName=image_1631550862202.pdf 206 8.530 ms - 51022
```

Custom Metrics

| | |
|------------------------|-----------------------|
| Heap Size | 16.72 MiB |
| Heap Usage | 88.3 % |
| Used Heap Size | 14.76 MiB |
| Active Requests | 0 |
| Active handles | 4 |
| Event Loop Latency | 0.43 ms |
| Event Loop Latency p95 | 1.16 ms |
| HTTP Mean Latency | 4 ms |
| HTTP P95 Latency | 3649.3999999999996 ms |

Metadata

| | |
|------------------|--|
| App Name | server |
| Namespace | default |
| Version | 1.0.0 |
| Restarts | 0 |
| Uptime | 3h |
| Script path | /home/anstar/workspace/pdf-converter/server.js |
| Script args | N/A |
| Interpreter | node |
| Interpreter args | N/A |

left/right: switch boards | up/down/mouse: scroll | Ctrl-C: exit

To go further check out <https://pm2.io/>

OnlineGDB beta
online compiler and debugger for c/c++

code.compile.run.debug.share.

IDE

My Projects

Classroom new



Learn Programming

Programming Questions

We are Hiring

Sign Up

Login

 + 104K

[About](#) • [FAQ](#) • [Blog](#) • [Terms of Use](#) • [Contact Us](#) • [GDB Tutorial](#) • [Credits](#) • [Privacy](#)
© 2016 - 2021 GDB Online

Run Debug Stop Share Save Beauty

Main.java

```
1- //*****
2-
3- Welcome to GDB Online.
4- GDB online is an online compiler and debugger tool for C, C++, Python, Java, PHP, Ruby, Perl,
5- C#, VB, Swift, Pascal, Fortran, Haskell, Objective-C, Assembly, HTML, CSS, JS, SQLite, Prolog.
6- Code, Compile, Run and Debug online from anywhere in world.
7-
8- //*****
9- p/* IMPORTANT: Multiple classes and nested static classes are supported */
10-
11- // * uncomment this if you want to read input.
12- //Imports for BufferedReader
13- // import java.io.BufferedReader;
14- // import java.io.InputStreamReader;
15- //import for Scanner and other utility classes
16- import java.util.*;
17-
18- // Warning: Printing unwanted or ill-formatted data to output will cause the test cases to fail
19-
20-
21-
22-
23- class TestClass {
24-     public static void main(String args[] ) throws Exception {
25-         // Sample code to perform I/O:
26-         //Use either of these methods for input
27-
28-
29-         // BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
30-         // String name = br.readLine(); // Reading input from STDIN
31-         // System.out.println("Hi, " + name + "."); // Writing output to STDOUT
32-         //Scanner
33-         Scanner s = new Scanner(System.in);
34-         int len = s.nextInt();
35-         int inputs[] = new int[len];
36-
37-         for(int i = 0; i< len; i++){
38-             inputs[i] = s.nextInt();
39-         }
40-         s.close(); // Reading input from STDIN
41-         int ans = solve(inputs);
42-         System.out.println(ans);
43-         // Writing output to STDOUT
44-     }
45- }
```

Input

Activities Applications Firefox Web Browser Aug 16 17:52

Profit Maximization bas... X Profit Maximization | Pr... X Arrays in Java - Geeksfor... X GDB online Debugger | C... X WhatsApp X +

https://www.onlinegdb.com

OnlineGDB beta
online compiler and debugger for c/c++
code, compile, run, debug, share.

IDE
My Projects
Classroom **new**
Learn Programming
Programming Questions
We are Hiring
Sign Up
Login

f t + 104K

About • FAQ • Blog • Terms of Use • Contact Us • GDB
Tutorial • Credits • Privacy
© 2016 - 2021 GDB Online

Main.java

Run Debug Stop Share Save () Beautify

Language Java

```
16
17 //import for Scanner and other utility classes
18 import java.util.*;
19
20
21 // Warning: Printing unwanted or ill-formatted data to output will cause the test cases to fail
22
23 class TestClass {
24     public static void main(String args[] ) throws Exception {
25         // Sample code to perform I/O:
26         //Use either of these methods for input
27
28
29         // BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
30         // String name = br.readLine(); // Reading input from STDIN
31         // System.out.println("Hi, " + name + "."); // Writing output to STDOUT
32         //Scanner
33         Scanner s = new Scanner(System.in);
34         int len = s.nextInt();
35         int inputs[] = new int[len];
36
37         for(int i = 0; i< len; i++){
38             inputs[i] = s.nextInt();
39         }
40         s.close(); // Reading input from STDIN
41         int ans = solve(inputs);
42         System.out.println(ans);
43         // Writing output to STDOUT
44
45
46
47         // Write your code here
48
49     }
50     static int solve(int[] numbers) {
51
52         Map<Integer, Integer> maxProfitMap = new HashMap<>();
53
54         int size = numbers.length;
55
56         int max = Integer.MIN_VALUE;
57
58         while (--size >= 0) {
59
```

Input