

EXPLORER

Welcome

#include <iostream>.cpp

fibonacci series.cpp

OPEN EDITORS

Welcome

#include <iostr...

fibonacci serie...

PRIME NUMBER

.dist

.vscode

output

#include <iostream>...

fibonacci series.cpp

fibonacci series.cpp > ...

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     int n;
6     cout << "Enter number of terms: ";
7     cin >> n;
8
9     int a = 0, b = 1, next;
10
11     cout << "Fibonacci Series: ";
12
13     for (int i = 1; i <= n; i++) {
14         cout << a << " ";
15         next = a + b;
16         a = b;
17         b = next;
18     }
19
20     return 0;
21 }
22
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS QUERY RESULTS (PREVIEW)

```
cd "/Users/admin/Downloads/prime number/output"
./"#include <iostream>"
admin@G1s-Macbook-Pro prime number % cd "/Users/admin/Downloads/prime number/output"
admin@G1s-Macbook-Pro output % ./"#include <iostream>"
Enter a number: 3
Prime numbers from 1 to 3 are:
2 3
admin@G1s-Macbook-Pro output % cd "/Users/admin/Downloads/prime number/output"
admin@G1s-Macbook-Pro output % ./"fibonacci series"
Enter number of terms: 3
Fibonacci Series: 0 1 1
admin@G1s-Macbook-Pro output %
```

Compiled successfully!

C Compiler...
C Compiler...
clang T...
C/C++ Co...

OUTLINE

TIMELINE

MYSQL

Launchpad

0 0

prime number

Debug

0

Connect

Compile & Run

Compile

Debug

Spaces: 4

UTF-8

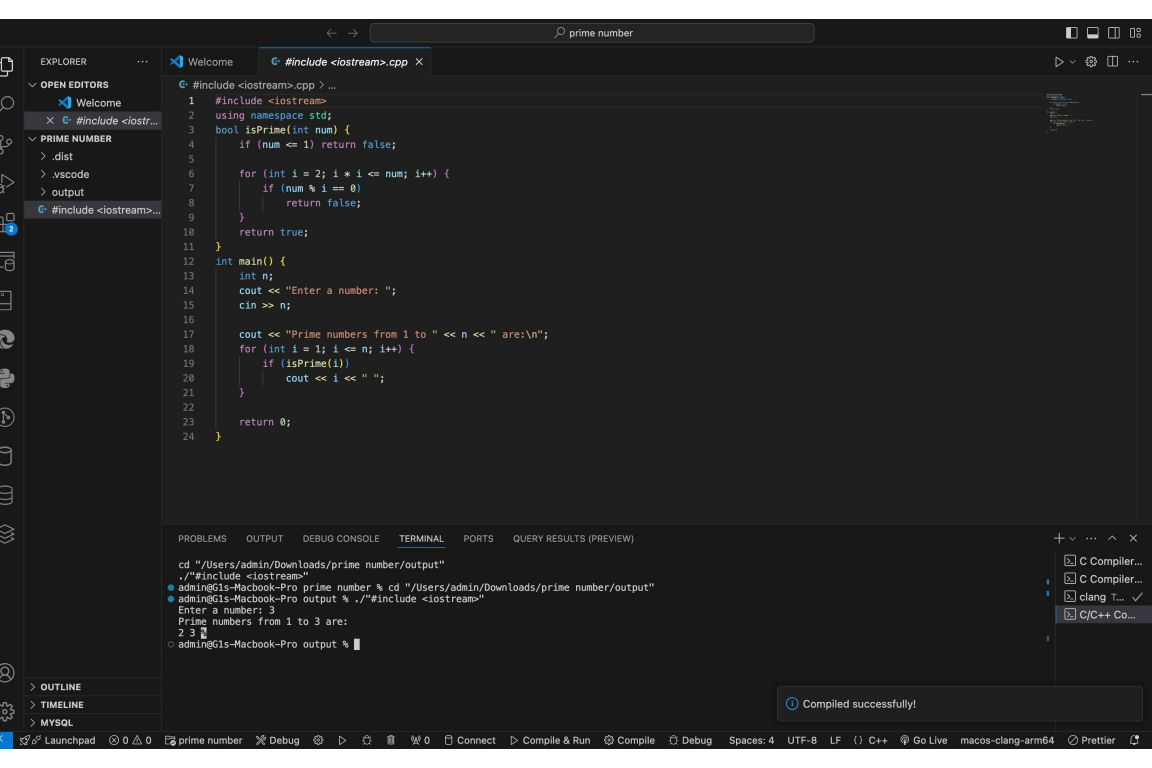
LF

C++

Go Live

macos-clang-arm64

Prettier



OPEN EDITORS

Welcome

X #include <iostr...

PRIME NUMBER

> .dist

> .vscode

> output

C #include <iostream>...

C #include <iostream>.cpp > ...

```
1 #include <iostream>
2 using namespace std;
3 bool isPrime(int num) {
4     if (num <= 1) return false;
5
6     for (int i = 2; i * i <= num; i++) {
7         if (num % i == 0)
8             return false;
9     }
10    return true;
11 }
12 int main() {
13     int n;
14     cout << "Enter a number: ";
15     cin >> n;
16
17     cout << "Prime numbers from 1 to " << n << " are:\n";
18     for (int i = 1; i <= n; i++) {
19         if (isPrime(i))
20             cout << i << " ";
21     }
22
23     return 0;
24 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS QUERY RESULTS (PREVIEW)

```
cd "/Users/admin/Downloads/prime number/output"
./"#include <iostream>"
admin@G1s-Macbook-Pro prime number % cd "/Users/admin/Downloads/prime number/output"
admin@G1s-Macbook-Pro output % ./"#include <iostream>"
Enter a number: 3
Prime numbers from 1 to 3 are:
2 3
admin@G1s-Macbook-Pro output %
```

+ - ... ^ x

🔍 C Compiler...
🔍 C Compiler...
🔍 clang T... ✓
🔍 C/C++ Co...

> OUTLINE

> TIMELINE

> MYSQL

🔍 Compiled successfully!