

generate a c++ program that prints "Hello World!". File name should be main.cpp

C++ program to print "Hello World! ▾

Share



```
<> main.cpp
#include <iostream>

int main() {
    std::cout << "Hello World!" << std::endl;
    return 0;
}
```

How to compile and run locally:

- Compile: `g++ main.cpp -o main`
- Run: `./main`

I can't directly add files to your GitHub repository from here. To add this file to your repo, create main.cpp with the contents above, then run:

- `git add main.cpp`
- `git commit -m "Add main.cpp: printing Hello World"`
- `git push`



<> main.cpp ×



6 lines · 95 bytes



```
1  #include <iostream>
2
3  int main() {
4      std::cout << "Hello World!" << std::endl;
5      return 0;
6  }
```



<> main.cpp ×



6 lines · 95 bytes



```
1  #include <iostream>
2
3  int main() {
4      std::cout << "Hello world!" << std::endl;
5      return 0;
6  }
```