

< Return to Classroom

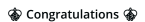
DISCUSS ON STUDENT HUB

Build an OpenStreetMap Route Planner

REVIEW
CODE REVIEW 5
HISTORY

Meets Specifications

Dear student,



on successfully completing this project. The way the entire algorithm was implemented as well as the precautions that were taken to ensure that this submission runs with success is quite commendable. That was some serious hard work. If you still think there is something you didn't get, please go through the resources once again and work it out by resetting your work and do it again and take the help of the mentors and Udacity Knowledge or books, etc. in case of stuck up

Best things:

- Implement the algorithm correctly
- Use the only needed local vars (add no headache to the stack for more info you can check this site)
- Use naming convention correctly

Suggestions:

- Could have a range checker for the values entered
- Could have a function to get the user input
- Compare distance instead of pointers

in the meantime when you get free enough then please visit the site http://www.cplusplus.com/. Try exploring sites like this and you will learn a lot in the process.

Look for vector and their various member functions here Look for unordered_map and their various member functions here

Now you should post this project on **GitHub** with a very nice readme

- 1. Make Read Me
- 2. Here is my a blog on how to write a readme

Compiling and Testing

The project code must compile without errors using cmake and make.

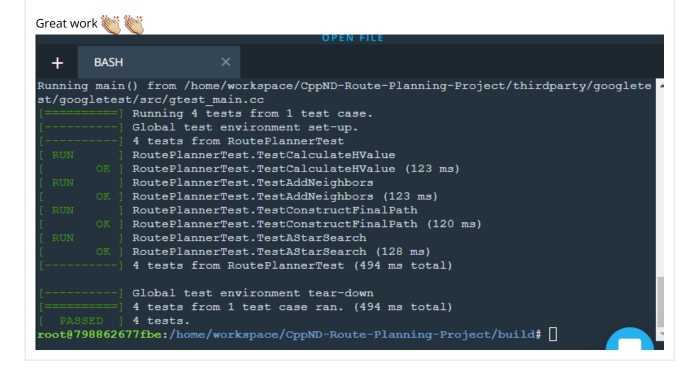
Well done! The code compiles correctly using CMake .. and make [80%] Linking CXX executable OSM A star search [80%] Built target OSM_A_star_search [85%] Building CXX object thirdparty/googletest/googlemock/CMakeFiles/gmock.dir/src/gmock-all.cc.o [90%] Linking CXX static library ../../lib/libgmock.a [90%] Built target gmock [95%] Building CXX object thirdparty/googletest/googlemock/CMakeFiles/gmock_main.dir/src/gmock_main.cc.o [100%] Built target gmock_main .../../../lib/libgmock main.a [100%] Built target gmock_main root@b01a4e5db360:/home/workspace/CppND-Route-Planning-Project/build# []

Here are some useful links for the Make file topic, you will need it entire life being a software engineer!

- 1. How to Build a CMake-Based Project
- 2. Introduction to CMake by Example
- 3. Cmake tutorial

Code must pass tests that are built with the ./test executable from the build directory of the project. See the project submission instructions for more details on how to run the tests.

I compiled the code with the tests using ./test from the build directory. I ran the test executable in the build folder, and all tests passed!



User Input

A user running the project should be able to input values between 0 and 100 for the start x, start y, end x, and end y coordinates of the search, and the project should find a path between the points.

The distance and the routes are correctly addressed

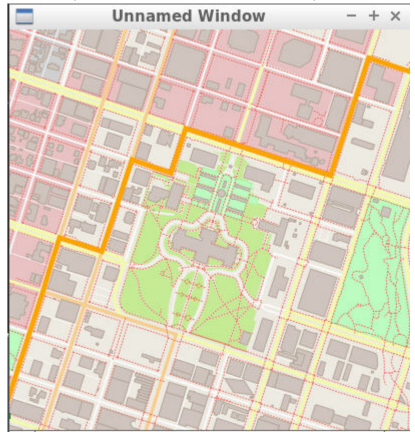




The coordinate (0, 0) should roughly correspond with the lower left corner of the map, and (100, 100) with the upper right.

Note that for some inputs, the nodes might be slightly off the edges of the map, and this is fine.

(0, 0) corresponds with the lower-left corner of the map, and (100, 100) with the upper right

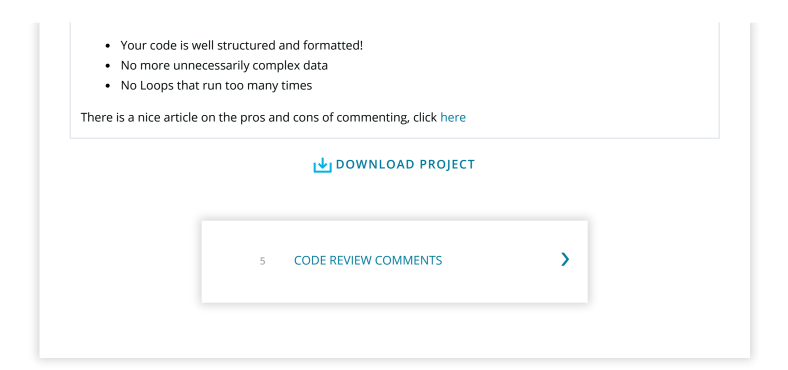


Code Efficiency

Your code does not need to sacrifice comprehension, stability, or robustness for speed. However, you should maintain good and efficient coding practices when writing your functions.

Here are some things to avoid. This is not a complete list, but there are a few examples of inefficiencies.

- Running the exact same calculation repeatedly when you can run it once, store the value and then reuse the value later.
- · Loops that run too many times.
- Creating unnecessarily complex data structures when simpler structures work equivalently.
- Unnecessary control flow checks.



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