

[< Return to Classroom](#)

Translate Python to C++

REVIEW

CODE REVIEW 5

HISTORY

Meets Specifications

You have successfully implemented all Python functions into C++.

You clearly demonstrated your understanding of C++ fundamentals which include vector, for loop and indexing.

Good work!

Correctness

Code passes the provided tests in tests.cpp

Your project passed all the tests, good job!

'initialize_beliefs' is implemented the right way.

The code works as expected. You successfully initialized a grid of beliefs to a uniform distribution.

'sense' is implemented the right way.

You correctly and efficiently implemented the sense function, well done!

'move' is implemented the right way.

Works as expected!

Code Quality

Code quality issues should not make a project non-passing unless they are problematic enough that it is not possible to understand the code at all with a reasonable amount of effort.

Readability is important so try to go through your code before submitting to make sure that a reviewer will be able to provide the most helpful feedback for you.

You can refer to the Google style guide for formatting. No major issues here, though.

<https://google.github.io/styleguide/cppguide.html#Formatting>

 [DOWNLOAD PROJECT](#)

5 [CODE REVIEW COMMENTS](#)



[RETURN TO PATH](#)