

< Return to Classroom

Translate Python to C++

	REVIEW
	CODE REVIEW 5
	HISTORY
Meets	Specifications
You have s	uccessfully implemented all Python functions into C++.
	demonstrated your understanding of C++ fundamentals which include vector, for loop and indexin
•	demonstrated year anaerstanding of ear fundamentals which include vector, for loop and indexan
Good work	
-	
-	!
Good work	!
Good work	ctness
Good work	!
Correct	ctness
Correct	sses the provided tests in tests.cpp
Correct Code pass	! sses the provided tests in tests.cpp ject passed all the tests, good job!
Correct Code pass	sses the provided tests in tests.cpp

'sense' is implemented the right way.

2/21/23, 3:57 PM Udacity Reviews

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 **CODE REVIEW COMMENTS**

RETURN TO PATH