

< Return to Classroom

Translate Python to C++

	REVIEW
	CODE REVIEW
	HISTORY
Meets	Specifications
	e met specifications for this project. All your functions have been implemented correctly. I specifically I I implemented the move function. It is great. This is just the beginning of the journey. I'd like to
	you and hope you will keep up the good work throughout this NanoDegree. Once again, well done.
	you and hope you will keep up the good work throughout this Nahobegree. Once again, well done.
	you and hope you will keep up the good work throughout this Nahobegree. Once again, well done.
Correc	
Correc	
Code pas	tness ses the provided tests in tests.cpp
Code pas	tness
Code pas	tness ses the provided tests in tests.cpp
Code pas Well done	tness ses the provided tests in tests.cpp
Code pas Well done	ses the provided tests in tests.cpp e, the code passes all the necessary tests.
Code pas Well done	ses the provided tests in tests.cpp e, the code passes all the necessary tests.

'move' is implemented the right way.

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.

▶ DOWNLOAD PROJECT

RETURN TO PATH

Rate this review

START