12/26/2017 Udacity Reviews



PROJECT

Implement a Matrix Class

A part of the Intro to Self-Driving Cars Program

	PROJECT REVIEW
	CODE REVIEW 3
	NOTES
	accomplishment! 😈 📊 ecifications s
	passes the provided tests in test.py then your project will meet specification for this criteria.
f your code ¡	susses the provided tests in testipy then your project in inecesspecification for this circular
	ons, you have passed all the tests! You have demonstrated good understanding of matrix fundamental
Congratulation and Python. V	ons, you have passed all the tests! You have demonstrated good understanding of matrix fundamental

12/26/2017 Udacity Reviews

T() (transpose) of matrix is calculated the right way and we get the correct output. add() is calculated the right way and we get the correct output. neg() is calculated the right way and we get the correct output. sub() is calculated the right way and we get the correct output. mul() is calculated the right way and we get the correct output. rmul() is calculated the right way and we get the correct output. **Code Quality** Code quality issues should NOT make a project non-passing. If the code works the project should pass. But 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. Not only did you write Python code but you wrote it in simple, efficient and pythonic way. Very good job! **J** DOWNLOAD PROJECT **CODE REVIEW COMMENTS**

12/26/2017 Udacity Reviews

RETURN TO PATH

Rate this review

Student FAQ