

Return to "Intro to Self-Driving Cars" in the classroom

Implement a Matrix Class

Meets Specifications Excellent work! Congratulations on completing and on passing this milestone project! Keep it up :-) Correctness If your code passes the provided tests in test.py then your project will meet specification for this criteria. determinant() of matrix is calculated the right way and we get the correct output. trace() of matrix is calculated the right way and we get the correct output. Ti) (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. mul() is calculated the right way and we get the correct output. mul() is calculated the right way and we get the correct output. code Quality	REVIEW	CODE REVIEW	HISTORY	
orrectness If your code passes the provided tests in test.py then your project will meet specification for this criteria. determinant() of matrix is calculated the right way and we get the correct output. trace() of matrix is calculated the right way and we get the correct output. inverse() of matrix is calculated the right way and we get the correct output. 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. mul() is calculated the right way and we get the correct output. rmul() is calculated the right way and we get the correct output.	leets Specifications			
 If your code passes the provided tests in test.py then your project will meet specification for this criteria. determinant() of matrix is calculated the right way and we get the correct output. trace() of matrix is calculated the right way and we get the correct output. inverse() of matrix is calculated the right way and we get the correct output. 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. 	cellent work! Congratulations on completing	g and on passing this milestone project! Keep it up :-)		
determinant() of matrix is calculated the right way and we get the correct output. trace() of matrix is calculated the right way and we get the correct output. T() (transpose) of matrix is calculated the right way and we get the correct output. dd() is calculated the right way and we get the correct output. neg() is calculated the right way and we get the correct output. mul() is calculated the right way and we get the correct output. mul() is calculated the right way and we get the correct output.	orrectness			
trace() of matrix is calculated the right way and we get the correct output. inverse() of matrix is calculated the right way and we get the correct output. 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.	✓ If your code passes the provice	If your code passes the provided tests in test.py then your project will meet specification for this criteria.		
 ✓ inverse() of matrix is calculated the right way and we get the correct output. ✓ 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. 	determinant() of matrix is calc	culated the right way and we get the correct output.		
 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. 	trace() 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. 	✓ inverse() of matrix is calculate	ed 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. 	✓ T() (transpose) of matrix is cal	culated 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. 	✓ add() is calculated the right w	ay 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. 	✓ neg() is calculated the right w	ay and we get the correct output.		
✓ rmul() is calculated the right way and we get the correct output.	✓ sub() is calculated the right was	ay and we get the correct output.		
	✓ mul() is calculated the right w	ay and we get the correct output.		
Code Quality	✓ rmul() is calculated the right v	vay and we get the correct output.		
	ode 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.	important so try to go throug			
I DOWNLOAD PROJECT				