CS 34 Code Review

Category	Description	Reviewers Comment	Action taken by reviewed group
Build	Could you clone from Git and build	In the README, it said check your database settings in config.py, but it is actually	
	using the README file?	database_config.py.	
		It would be nice if you write how to download "yarn" and how to setup.	
		If you use the master branch, you get name 'auth' is not defined error.	
Legibility	Was the flow sane and were	Every variable was readable and the functions are written with example which is	
	variable names and methods easy	great.	
	to follow? Does the code adhere to		
	general guidelines and code style?		
Implementation	Is it	The code was easy to read and simple.	
	shorter/easier/faster/cleaner/safer		
	to write functionally equivalent		
	code? Do you see useful		
	abstractions?		
Maintainability	Are there unit tests? Should there	I don't see any unit test. It would be nice if there is a unit test.	
	be? Are the tests covering		
	interesting cases? Are they		
	readable?		
Requirements	Does the code fulfill the	It has every required thing from the requirement documents.	
	requirements?		
Other	Are there other things that stand	If the README is fixed, I think it is good to go.	
	out that can be imporved?		

CS 59 Code Review

Category	Description	Reviewers Comment	Action taken by reviewed group
Build	Could you clone from Git and build using the README file?	For the setting up section, it would be nice if you tell us run 'sh install_composer.sh' and then run 'sh install_packages.sh'. I got this message when I run sh install_package.sh. sh-4.2\$ sh install_composer.sh sh-4.2\$ sh install_packages.sh install_packages.sh: line 1: composer.phar: command not found install_packages.sh: line 2: composer.phar: command not found	
Legibility	Was the flow sane and were variable names and methods easy to follow? Does the code adhere to general guidelines and code style?	The name of the variables was easy to understand. There is a comment about what they are doing so it was easy to follow.	
Implementation	Is it shorter/easier/faster/cleaner/safer to write functionally equivalent code? Do you see useful abstractions?	The code was readable and simple to understand every steps.	
Maintainability	Are there unit tests? Should there be? Are the tests covering interesting cases? Are they readable?	I cannot find any unit test.	
Requirements	Does the code fulfill the requirements?	It has every feature it needs.	
Other	Are there other things that stand out that can be imporved?	If it is possible, it would be nice if we don't have to use public_html from engr server.	