Iteration	Owner	Priority (1-4)	Estimate (mins	Difficulty (1-8)	Task	Task Goal		
	1 Nicole		1 10		create GitHub repo for front end	https://github.com/npupillo/bananas-api		
	1 Cara		1 20	2	add routes for movies: only: [:index, :create, :show, :update, :dest	r Rake routes displays: movies index, create, show, update, destroy		
	1 Nicole		1 20	2	generate scaffold controller & model for Movies			
	1 Gina		2 60		review & edit json code in Movies controller & any other controller	code		
	1 Nicole		3 10	2	Movies model, set relationships to has many reviews			
	1 Gina		4 10	2	run migration for Movies			
	1 Nicole		3 15		Movies: populate seeds.db w/ 2 sample Movies(<2010 and >201	verify that the movies appear in the database, verify id shows up in js	on data at http://localhost:30	00/movies
	1 Nicole		2 30	;	Movies: set movie serializer	Verify fields show up in json data at at http://localhost:3000/movies (*	title", "gross", "release_date'	', "mpaa_rating")
	1 Nicole		4 15		Movies: seed the db with sample Reviews associated with Movies	3		
	1 Nicole		1 5		Take photos of whiteboards pre planning pictures			
	2 Cara		1 20		2 add all routes for movies	Rake routes displays: movies index, create, new, edit, show, update,	destroy	
	2 Gina		1 30	2	2 fix Movie controller bug: set movie not defined	Verify json data at http://localhost:3000/movies/1		
	2 Nicole		5 30		Update README.md with pre planning pictures	,,		
	2 Nicole		1 15		make root node 'movie' false, globally	Make a successful curl POST without a root node		
	2 Nicole		3 10	-	Reviews model, set relationships to belongs to movies			
	2 Cara		3 60	-	rspec tests for requests without root node: GET all movies, GET of	one movie, POST, DELETE		
	2 Gina		1 60	(generate scaffold controller & model & routes for Reviews (nested	Rake routes additionally displays: reviews except: [:new, :edit]		
	2 Gina		3 15		Movies: populate seeds.db w/ 2 sample Comments per Review	verify that the movies & their reviews appear in the database & in jso	n data at http://localhost:300	0/movies
	2 Gina		4 15		Movies: seed the db with sample Reviews associated with Movies	Verify fields show up in json data at at http://localhost:3000/movies ("title", "gross", "release_date", "mpaa_rating")		
	2 Nicole		1 10		create GitHub repo for FE	https://github.com/npupillo/bananas-app		
	2 Nicole		1 30	;	create FE infrastructure from js-repo-template & connect to Githu	grunt serve should serve localhost:9000		
	2 Nicole		4 15		Sign up our BE site with http://kaffeine.herokuapp.com/	prevent Heroku app from falling asleep		
	3 Gina		60		create FE functionality in test html & js files	GET request to view all movies		
	3 Nicole		60		deploy BE rails api server to Heroku	heroku site will serve json requests		
	3 Nicole		180		investigate Heroku feature "Connect To GitHub" for BE	we can manaully deploy via Heroku.com from a selection of GitHub b	pranches (master or prod bra	anch) of bananas-ar
	3 Cara				wireframe the FE pages		,	
	4 Nicole		2 30		2 add an 'Add Your Review' toggle button to show/hide the existing	starting state is hidden toggle animates over 300ms		
	4 Cara		1 180		make a button or link to show/hide reviews under each movie in ir			
	4 Gina		1 60		create new movies on index page	create new movies, upon successful creation new movie appears in	ist	
	4 Nicole		1 180		click a review to edit & submit it	click existing review, edit form appears & form can be submitted	100	
	4 NICOIC		1 100		GIOR & POVICE TO CUIT & SUBMITTE	click existing review, edit form appears a form can be submitted		
	4 Nicole		2 30		deploy FF site to Heroku, configure "Connect To GitHuh" feature	we can manaully deploy via Heroku.com from a selection of GitHub b	pranches (master or prod_bra	anch) of bananas-ar
	4 Nicole		4 15		Sign up our BE site with http://kaffeine.herokuapp.com/	prevent Heroku app from falling asleep		or barrarido up