

	TITLE: ADD FLASH CARDS				Assumptions:				
	As a user, I want to add a flashcard (multiple choice/TF/FillInTheBlank), so that I can come back to it later to study.			Priority: 1	-The information on the card is from user input				
				Estimate: 3 Weeks	-The topics are given for each question				
	TASKS								
	1: Create flashcard class that displays flashcard.	2: Add flipping animation to card for question and answer side.	3: Allow user to type in question onto card.	4: Create add button	5: Add button adds new card to the array that can be edited.	6: Create buttons for different templates. (Functionality handled below.)	Total Work days Estimate		
	Estimate: 3 day	Estimate: 4 day	Estimate: 2 day	Estimate: 2 day	Estimate: 2 day	Estimate: 2 day	15 days		
Status:	Completed	Completed	Completed	Completed	Completed	Completed			
	TITLE: VIEW CARDS				Assumptions:				
	As a user, I want to be able to view my created cards so that I can use them to study.			Priority: 1 also	-When viewing multiple choice, only showing the correct answer is okay				
				Estimate: 1 week	-Cards should be flipped between answer and question				
	TASKS								
	1: Create a list view class that can hold flash card objects.	2: Integrate list into main activity.	3: Pull from stored flash card array and display cards in a scrollable list.	4: Pull cards only from category selected (requires category tabs to be functioning first.	5:	6	Total Work days Estimate		
	Estimate: 2 day	Estimate: 2 day	Estimate: 1 day	Estimate: 1 day	Estimate:	Estimate:	6 days		
Status:	Completed	Completed	Completed	In Progress					
	TITLE: LOGIN				Assumptions:				

	<i>As a user, I want the app to save data so that I can leave flashcard sets and come back to them later to continue studying.</i>			Priority: 2	-Users need to create profile via Facebook integration			
				Estimate: 1 week	-The app should require users to have a facebook			
					-Login is the best way to save data			
	TASKS							
	1: Integrate facebook login into the app.	2: Create storage space by login so user can save sets of flashcards.	3: Implement logout? (undecided.)	4	5	6	Total Work days Estimate	
	Estimate: 2 day	Estimate: 1 day	Estimate: 1 day	Estimate:	Estimate:	Estimate:	4 days	
Status:	Completed	Completed	Not Started					
	TITLE: CREATE TABS FOR EACH CATEGORY				Assumptions:			
	<i>As a user, I want to be able to create tabs for each corresponding class or category, so that I can easily organize my flashcards..</i>			Priority: 3	-Tabs will be on the left side of screen			
				Estimate: 8 days.	-One tab per class			
	TASKS							
	1: Create way for user to create a new category.	2: Add new categories to the slideout menu.	3: Choosing a category from the slideout menu displays that categories cards in a listview.	4	5	6	Total Work days Estimate	
	Estimate: 1 day	Estimate: 1 day	Estimate: 3 day	Estimate:	Estimate:	Estimate:	5 days	
Status:	Completed	Completed	In Progress					
	TITLE: CARD TEMPLATES				Assumptions:			
	<i>As a user, I want easily choose a type of question (mult. choice, T/F), so that I can easily format my cards.</i>			Priority: 4	-Users will only want multiple choice and T/F			
				Estimate: 1				

	TASKS								
	1: Design layout for multiple choice option.	2: Design layout for T/F option.	3: Buttons on flash card change card to one of the templates.	4: Add functionality to multiple choice option.	5: Add functionality to T/F option.	6		Total Work days Estimate	
	Estimate: 1 day	Estimate: 1 day	Estimate: 1 day	Estimate: 2 day	Estimate: 2 day	Estimate:	7 days		
Status:	Completed	Completed	Completed	In Progress	In Progress				
	TITLE: PRACTICE AND QUIZ MODE				Assumptions:				
	As a user, I want to be able to switch between practice and quiz mode so that I can easily study the cards, and then score my knowledge of them.			Priority: 5	-The user will correctly assume their differences				
				Estimate: 1 week					
	TASKS								
	1: Add buttons to main activity that allow switching between practice and quiz mode.	2: Design differences between practice and quiz. (Practice doesn't keep score and quiz shows all mult choice options.)	3: Implement practice mode.	4: Implement quiz mode.	5:	6		Total Work days Estimate	
	Estimate: 1 day	Estimate: 1 day	Estimate: 2 day	Estimate: 4 day	Estimate:	Estimate:	8 days		
Status:	Not Started	Not Started	Not Started	Not Started					
	TITLE: THE APP CLEARLY SHOWS WHICH CARDS THE USER STRUGGLES WITH.				Assumptions:				
	As a user, I want to easily see which cards I struggle most with so that I can utilized my study time more efficiently and focus my studying efforts.			Priority: 6	-This occurs after a round of cards				
				Estimate: 3 Days	-The user is prompted to go over these cards again				

	TASKS								
	1: Track score and specific questions wrong form quiz mode.	2: Notify user of score, and which questions were wrong.	3: Provide option to retake quiz, focusing on the cards missed that the user struggles with.	4	5	6	Total Work days Estimate		
	Estimate: 1 day	Estimate: 1 day	Estimate: 2 day	Estimate:	Estimate:	Estimate:	4 days		
Status:	Not Started	Not Started	Not Started						
	This user story is subject to chage.								
	TITLE: USER CAN SHARE FLASHCARDS				Assumptions:				
	<i>As a user, I want to be able to share my cards with others, so that I can study together and both contribute to the deck of flashcards.</i>			Priority: 7	-Both need to have the app downloaded				
					-Invite/Friend system needed				
				Estimate: 1 week	-Any set of flash cards can be shared				
					-Both users can edit the set				
	TASKS								
	1: Implement friend finding using login data from the facebook login.	2: Add remote accessibility option so that friends can see the same flash cards.	3: Design layout showing friends each other's scores and shared flash cards.	4: Implement score sharing.	5	6	Total Work days Estimate		
	Estimate: 2 day	Estimate: 1 day	Estimate: 1 day	Estimate: 3 day	Estimate:	Estimate:	7 days		
Status:	Not Started	Not Started	Not Started	Not Started					
	Upcoming Goals								
	-Begin thinking about adding quiz and practice modes.								
	-Finish the details of adding and saving sets of cards.								
	-Determine if there is time to implement sharing.								