Tasks		Ма	ırch	1		Ą	oril			M	ay		Ju		une	
	W1	W2	W3	W4	W1	. W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W
Meet with Ms. McKay / Ms. Hare to determine requirements for web application																
Design the log-in system linked to Mr. Emmell's database - Put the log-in screen in the function file to prevent from having to display the HTML constantly																
Set up databases in phpMyAdmin - Accommodations - Appointments - Basic Student Info - Exceptionalities - Provincial Assessments - Exams - Classes																
Set up structure of each database based on document sent by Ms. Mckay - Particular attention paid towards Accommodations and Exceptionalities, as those will make use of the PHP explode function																
Fill each database with some test students																
Set up a php file on the server that includes calling data from all the databases and saving it into an array  - This file will be required on any other file that needs results from the server (this prevents having to connect to the database constantly)																
Begin work on setting up index.php with various search options																
Set up search engine based on first and last name - Result page should show all of the information from every single database about the searched student - Databases are linked by unique ID numbers (i.e. ID number on accommodations database matches the student with the same ID on the basic student info database																
Set up search engine based on accommodations - Admin should be able to search for any accommodation - Eventually search should be limited to dropdown box with all of the accommodation options included on the requirement sheet sent by Ms. McKay																
Set up search engine based on exceptionalities - Admin should be able to search for any exceptionality - Eventually search should be limited to dropdown box with all of the exceptionality options included on the requirement sheet sent by Ms. McKay																
Set up search engine based on appointments - Admin should be able to view all upcoming appointments																

Tasks		Ма	ırch			Ap	ril		May				Ju		1е	
	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4
Set up filter by grade - Admin should be able to view all students in each grade																
Set up default search results on index.php, which is every student in the database																
Ms. McKay will be leaving West at the beginning of April - Meet with Ms. Hare to explain the project ASAP and see if she has any further requirements																
Set up the appointment search to allow for deletion and addition of appointments																
Major feature: PDF forms - Student search engine should have buttons to display a PDF form that can be printed to give to students for upcoming exams, appointments, and provincial assessments - Appointment editor should have a button to print a PDF form for each appointment listed, and eventually a button to bulk print forms for every appointment - Basic idea on how this will work: - Each table result will have a button that submits a form with hidden inputs containing all the info meant for the form - Javascript function will be set up with AJAX to receive the values of the hidden inputs, which AJAX posts to another file where each value is saved as a session variable - Another file that makes use of the open source library FPDF will use the session values to generate a customized PDF form																
** NEW UPDATE AFTER MEETING WITH MS. HARE: Exam/Provincial Assessment PDFs should be printed based on only the requested accommodations (allow admin to check which accommodations to be included on the form when generating PDF form)																
Major feature: Editing database info - User should have the option to edit student info and any assessment info - It will be available through search.php, where a modal will open that allows the user to input new information and post to the database																
Major feature: Bulk reports - Exceptionality search should allow for bulk report of all matching students with a CSV file - Accommodation search should allow for bulk report of all matching students with a CSV file - Grade filters should allow for bulk report of all matching students with a CSV file																

Tasks		March			April				May				June			
	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4
Search features are streamlined into a more condensed and user friendly search engine																
Non-priority features: - Allow teachers to log in and view list of their students and accommodations - Support email to students' parents																
Set up support for drawing data from Trillium and the current IEP system and storing it into the database																
Software is troubleshooted for logical errors.																
Fomatting is assessed and changed as necessary to make the program seem presentable and user friendly																