PRELIM SDD MAJOR PROJECT DOCUMENTATION

Oscar - Reinitz, Dominic Saleh

Allocation of Tasks

Gantt Chart: Oscar

Screen Designs: Oscar

Data Dictionary: Dominic

HTML and CSS setup: Oscar

Javascript Local storage: Dominic

Javascript Binary Search: Oscar

Logbook

2021-08-01 Oscar - Removed Submit.js File

2021-04-19 Oscar - Initial File Setup

2021-04-19 Oscar - Initial commit

2021-04-22 Dominic -Update index.html

2021-04-22 Dominic -Update index.html

2021-04-26 Oscar - Merge branch 'main' of https://github.com/Oscar -44/Major-Project-

2021_Subject-Selection into main

2021-04-26 Oscar - Pure CSS Setup

2021-04-26 Oscar - Update readme with section from proposal

2021-04-26 Oscar - Licensing for Pure CSS Layouts

2021-04-27 Oscar - PureCSS Experimentation

2021-04-29 Oscar - HTML homepage setup

2021-04-30 Oscar - Search page setup

2021-04-30 Oscar - Added additional HTML pages

2021-05-13 Dominic -Submission page css

2021-05-14 Oscar - Formatted Search Page

2021-05-16 Dominic -Subject names and header

2021-05-17 Oscar - Search JS setup

2021-05-19 Oscar - Search Function array Setup

2021-05-20 Oscar - Binary Search function planning

2021-05-31 Oscar - adjustment to commit log batch file

2021-05-31 Oscar - Commit logging bat file test

2021-06-02 Oscar - Significant development to binary search. Implemented div hiding and search algorithm. Search term simplification WIP

2021-06-02 Oscar - Transferred commit logging process to out of repository

2021-06-03 Dominic -Subject Selection setup

2021-06-03 Oscar - Switch statement for term simplification function

2021-06-07 Oscar - Switch statement fixed, search function debugging begun

2021-06-08 Oscar - Binary Search function completed and working. CSS centering for search page fixed. Div hide/show function error corrected.

2021-06-10 Oscar - added cases to switch statement

2021-06-16 Oscar - Adjusted background image and css styling for home page

2021-06-16 Oscar - Added subject units to localstorage variables fixed typos, added validation for subject selections, compiled purecss locally

2021-06-17 Oscar - Built Submission page

2021-07-14 Oscar - Replaced searchbar with simpler version, Fixed an issue where arrays would be called from differing js scripts due to same names, css adjustments to search page, added button to reset search

2021-07-14 Oscar - Adjustment To CSS for larger screens

2021-07-15 Oscar - Local storage of subject object array

2021-07-26 Oscar - Update README.md

2021-07-26 Oscar - Documentation Merged with GitHub

2021-07-28 Oscar - Coded Validation for Submission Page

2021-07-31 Oscar - Moved script linking

2021-07-31 Oscar - Submission Page Bugfixes

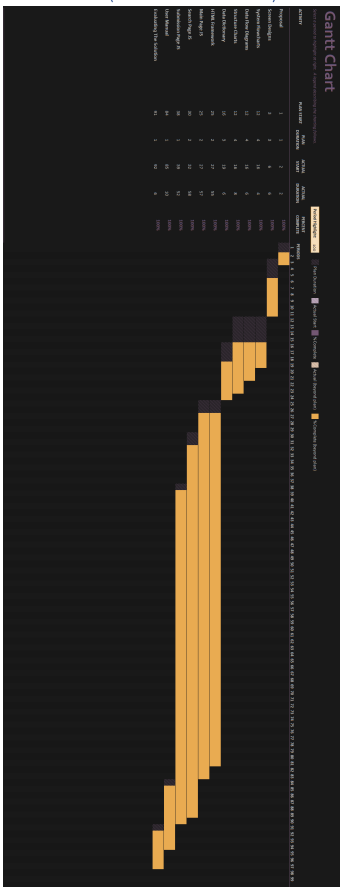
2021-08-01 Oscar - Merged All Diagrams to Folio. Resolved Missing JS file for search page

2021-08-01 Oscar - Finalised Folio

2021-08-02 Oscar - Additional Code Comments and User Manual Merge

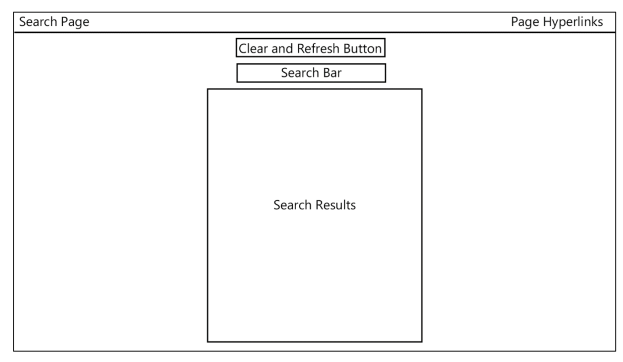
2021-08-02 Oscar - PDF Compilation

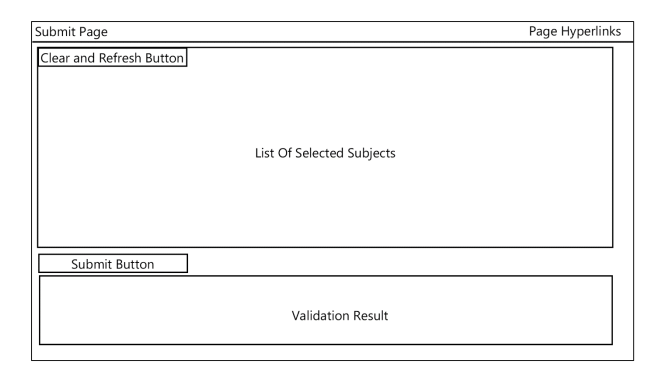
Gantt Chart (Excel File Included)



Screen Designs

Homepage	Page Hyperlinks
Welcome Text	
Clear and Refresh Button List Of Selected Subjects	





Data Dictionary

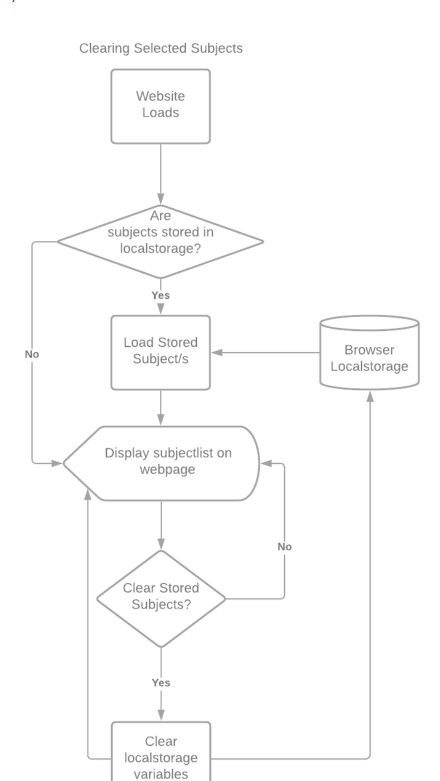
Variable Name	Data Type	Scope	Length	Description	Example
subjectsCode	Object	Global –	40	Contains the name	"enStand"
	Array	search.js		codes for the 40	
				available subjects	
selectedSub	Array	Global –	Varies	Holds up to 8 subject	"enStand"
		search.js	0-8	name codes when they	
				are selected	
subjectHeaders	Array	Global –	13	Contains the subject	"headEn"
		search.js		header name code for	
				usage in hiding divs	
searchTerm	Integer	Local –	Varies	The string that the user	"Advanced
	from HTML	search.js		enters into the search	English"
	element			bar	
tempTerm	String	Local –	Varies	Holds a the resulting	"enAdv"
		search.js		simplified version of	
				the search term from	
				the simpTerm function	
searchResult	String	Local –	Varies	Holds the resulting	"maAdv"
		search.js		name code from the	
				binary Search function	
items	String	Local –	Varies	Sorted array for the	"enAdv
		search.js		binary search algorithm	maAdv"
value	String	Local –	Varies	Search term for the	"enAdv"
		Search.js		binary search algorithm	
middle	Integer	Local –	Varies	Used to calculate the	"4"
		Search.js		middle during the	
				binary search	

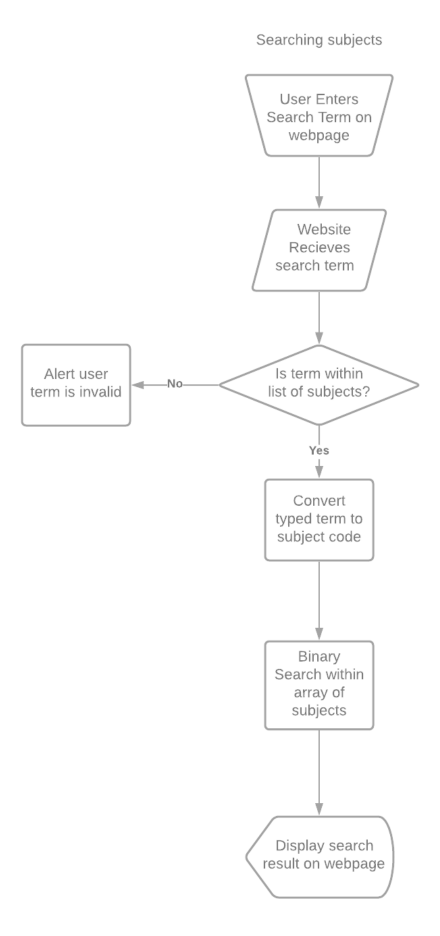
term	String	Local –	Varies	Hold the search term	"english
term	Julia	Search.js	Varies	when used in the	studies"
		Jearch.js		simpTerm function	Studies
startIndex	Integer	Local –	Varies	Value used when binary	"0"
Startificex	integer	Search.js	varies	searching to indicate	U
		Search.js		which value of the	
				array to begin each	
at a religidation	letocou	Leed	Marias	search	"6"
stopIndex	Integer	Local –	Varies	Value used when binary searching to indicate	б
		Search.js		which value of the	
				array to be at the end	
41a : A	Chuin -	Land	Maria	of each search	N1 / A
thingA	String	Local –	Varies	Value used in	N/A
	6	Search.js		sort(compare) function	21/2
thingB	String	Local –	Varies	Value used in	N/A
	In the second	Search.js		sort(compare) function	"0"
comparison	Integer	Local –	1	Value used as a result	0
		Search.js		from comparing thingA	
1.0				and thingB	" 4 "
subCount	Integer	Global –	Varies	Value held in	"4"
		main.js		localstorage that	
				indicates how many	
				subjects have been	
1				selected so far	//e !: !
subjects	Array	Global –	Varies	Array containing all	"English
		main.js		subjects, their unit	Studies"
				value and if they are	
	CL	1 1	\	currently selected	#F P. I.
subName1	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
111 21 4				selected subject	" <u>"</u>
subUnits1	Integer	Local –	Varies	Number that holds the	2
		main.js		units of a currently	
	Chui	1 !	Mari	selected subject	((F., -1: -1:
subName2	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
	1	F I		selected subject	"?"
subUnits2	Integer	Local –	Varies	Number that holds the	2"
		main.js		units of a currently	
	CI.:	1		selected subject	" = ! . !
subName3	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
111 11 2				selected subject	"2"
subUnits3	Integer	Local –	Varies	Number that holds the	"2"
		main.js		units of a currently	
				selected subject	<i>u</i> =
subName4	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
				selected subject	

cubl Inits 1	Intogor	Local –	Varies	Number that holds the	"2"
subUnits4	Integer		varies		2
		main.js		units of a currently	
				selected subject	<i>"-</i>
subName5	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
				selected subject	
subUnits5	Integer	Local –	Varies	Number that holds the	"2"
		main.js		units of a currently	
				selected subject	
subName6	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
		, ,		selected subject	
subUnits6	Integer	Local –	Varies	Number that holds the	"2"
3000111130	Integer	main.js	Varies	units of a currently	
		illaill.j3		selected subject	
subName7	Ctring	Local –	Varies	<u> </u>	"English
Submame/	String		varies	String that holds the	~
		main.js		name of a currently	Studies"
				selected subject	
subUnits7	Integer	Local –	Varies	Number that holds the	"2"
		main.js		units of a currently	
				selected subject	
subName8	String	Local –	Varies	String that holds the	"English
		main.js		name of a currently	Studies"
				selected subject	
subUnits8	Integer	Local –	1	Number that holds the	"2"
		main.js		units of a currently	
				selected subject	
	Integer	Local –	1	Holds number of units	"1"
	IIICgCI	main.js	*	in a given selected	_
sub1		iliaili.js		subject	
3001	Intogor	Local	1	Holds number of units	"1"
	Integer	Local –	1		1
		main.js		in a given selected	
sub2				subject	"
	Integer	Local –	1	Holds number of units	"1"
		main.js		in a given selected	
sub3				subject	
	Integer	Local –	1	Holds number of units	"1"
		main.js		in a given selected	
sub4				subject	
	Integer	Local –	1	Holds number of units	"1"
		main.js		in a given selected	
sub5				subject	
	Integer	Local –	1	Holds number of units	"1"
	IIICE	main.js		in a given selected	-
sub6		Titalings		subject	
3000	Integer	Local	1	Holds number of units	"1"
	Integer	Local –	1		1
. –		main.js		in a given selected	
sub7				subject	// · !!
	Integer	Local –	1	Holds number of units	"1"
		main.js		in a given selected	
sub8				subject	
sub8				subject	

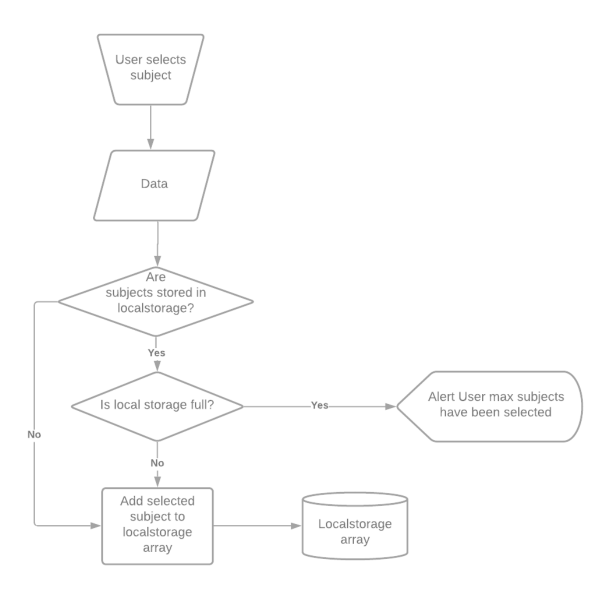
subs	Array	Local -	1-2	Holds sum of units in	"12"
3003	Allay	main.js	1 2	subject selection	12
sublist	Array	Local –	0-8	Array that holds the	"English
Sublist	Allay	main.js	0-8	names of the currently	Studies"
		iliaili.js		selected subjects	Studies
	String	Local –	Varies	Holds name of selected	"English
subN1	String	Main.js	varies	subject	Studies"
ZUDIAT	Ctring	Local –	Varies	Holds name of selected	
abN2	String		varies		"English
subN2	Ctuin -	Main.js	Marrian	subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN3	a	Main.js		subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN4		Main.js		subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN5		Main.js		subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN6		Main.js		subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN7		Main.js		subject	Studies"
	String	Local –	Varies	Holds name of selected	"English
subN8		Main.js		subject	Studies"
subNs1 -	Array	Local –	Varies	Used to hold the first	"English"
subNs8		Main.js		word in a subject name	
subNp1 -	Array	Local –	Varies	Splits a subject name	"English"
subNp8		Main.js		up into an array of each	"Studies"
				word	
subNP	Array	Local –	Varies	All subNp variables	"English"
	,	main.js		concatenated together	"Studies"
subNS	Array	Local –	Varies	Array of all subNs	"English"
	,	main.js		variables	Ü
		1110111.33		variables	

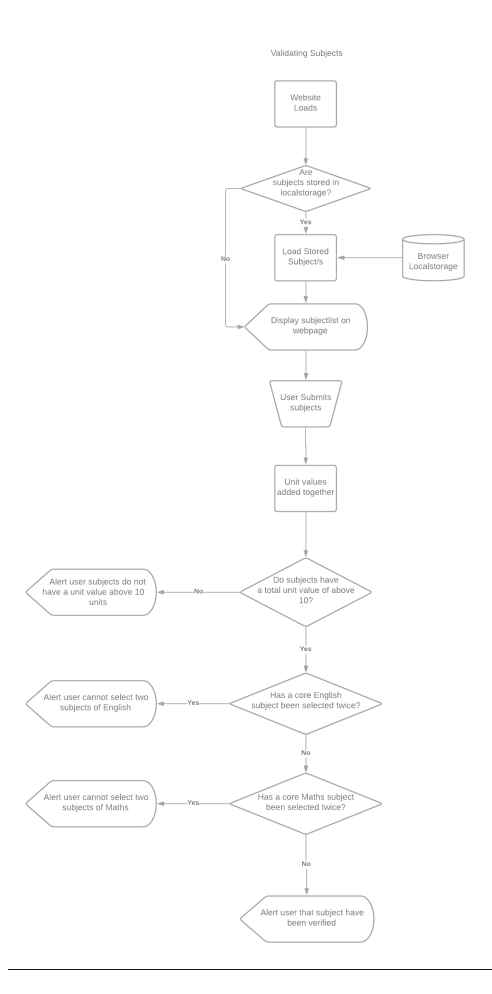
System Flowcharts:





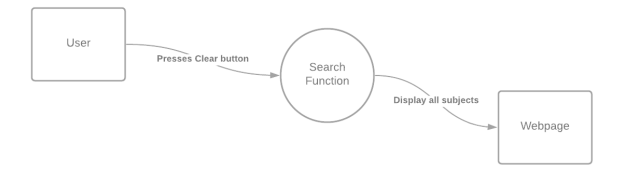
Selecting a subject



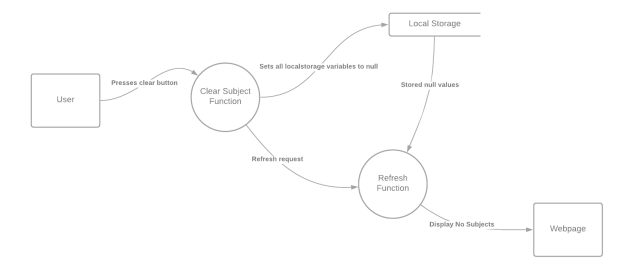


Data Flow Diagrams

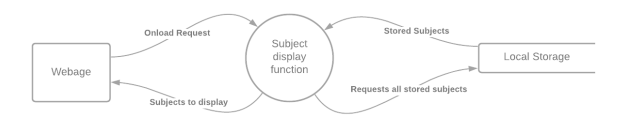
Clearing Search Results



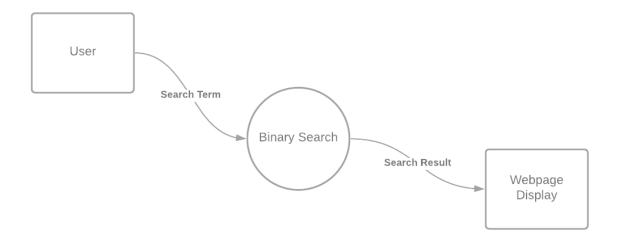
Clearing Subject Selection



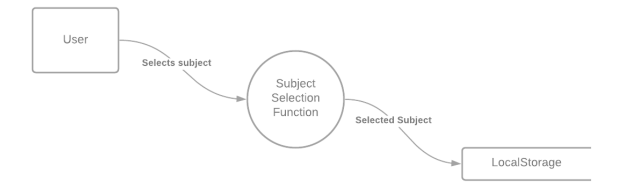
Refreshing Subjects



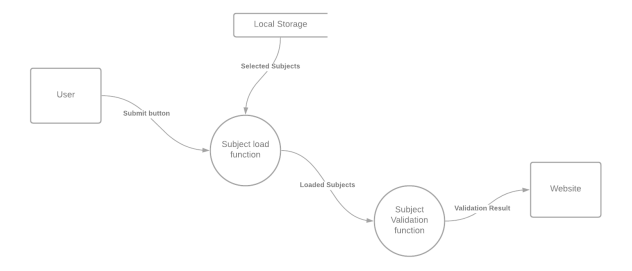
Searching subjects



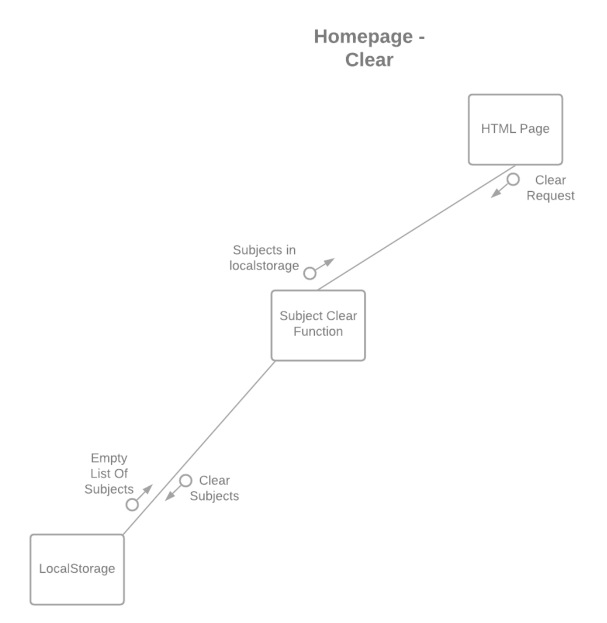
Selecting Subjects



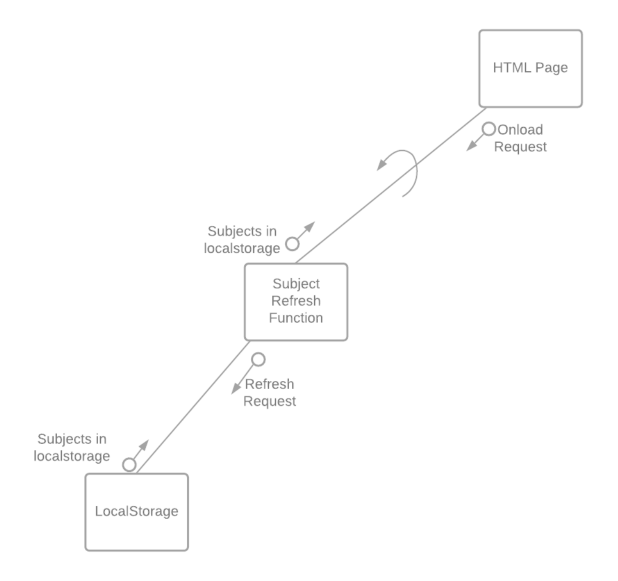
Validating Subjects



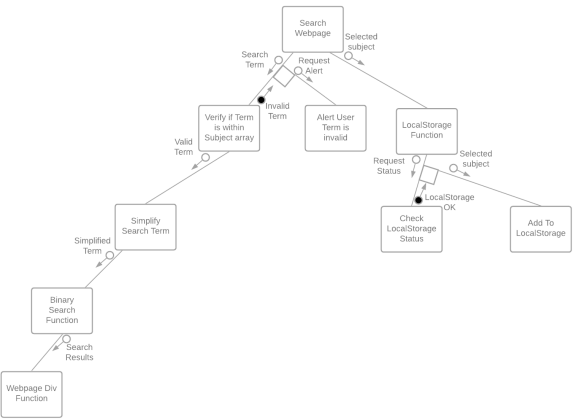
Structure Charts

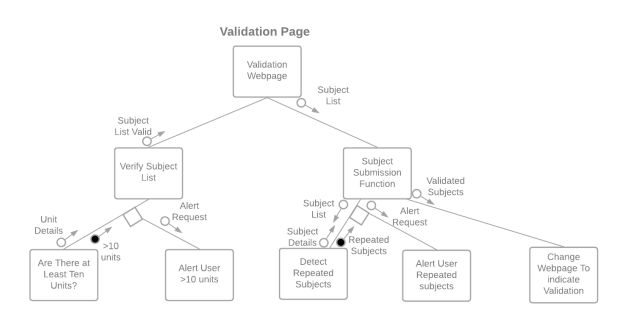


Homepage -Refresh



Search and Selecting Page





Evaluating The Solution

The solution was able to display Local Storage of the selected subjects in the browser and recall them throughout the three pages on the site. The binary search function was successfully implemented for a given term. Each subject could be added to an array which was accessible across the three pages via the usage of buttons. The validation page effectively evaluated the selected list of subjects dependant on the total unit value and overlapping subjects like English and Mathematics. However, the function that allowed sorting of subjects on the search webpage proved to be extremely difficult to develop due to the method that allowed the hiding of subjects in the binary search, this ended up in the feature to be scrapped after the binary search had been completed. The system to hide other units of subjects like English and Maths once one was selected also proved difficult to develop due to this same reason, being instead satisfied by the validation page's functions, alerting the user when they submit that the error has occurred.

Overall, the solution met the majority of the proposed goals, allowing for the main features of subject selection and validation to occur, with effective use of local storage and binary search, where only few features were unable to be implemented due to constraints of the solution's design.