Functional Requirements	2
Non-Functional Requirements	3
Data Dictionary	4
Use Case Diagram	5
Use Case Descriptions	6
UI Mockup	21

Functional Requirements

- 1. Home Page
 - 1.1. The system must be able to display the list of schools based on their corresponding education level offered, indicated by the school's main level code
 - 1.2. The system must provide be able to allow the user to use the search box
 - 1.3. The system must allow the user to be able to filter schools of their choosing based on certain filters
 - 1.4. The system must allow the user to login to their account
 - 1.5. The system must allow the user must to view their shortlisted schools
 - 1.6. The system must allow the user to register their account
- 2. Search
 - 2.1. The system must allow the user to find and filter schools of their choosing based on
 - 2.1.1. Co-Curricular Activities (CCA)
 - 2.1.2. Elective Programmes
 - 2.1.3. Location
 - 2.1.4. Mother Tongue Language (MTL) offered
 - 2.1.5. Subjects Offered
 - 2.2. The system must allow the user to use the search box to search for schools directly
- 3. Creating User Account
 - 3.1. The system must allow the user to create an account by providing the following information
 - 3.1.1. Username
 - 3.1.2. Email
 - 3.1.3. Password
 - 3.2. The system must validate that all required information is provided by the user
- 4. Login
 - 4.1. The system must allow the user to be able to login to their account using their email and password
 - 4.2. The system must be able to check that the email and password are correct
- 5. Manage Profile
 - 5.1. The system must allow the user to change their password to ensure account security
- 6. Shortlisting schools (For registered users)
 - 6.1. The system must allow the user to shortlist schools
 - 6.2. The system must allow the user to delete shortlisted schools
 - 6.3. The system must allow the user to view shortlisted schools
- 7. Comments (For registered users)
 - 7.1. The system must allow the user to create comments
 - 7.2. The system must allow the user to edit comments
 - 7.3. The system must allow the user to delete comments
 - 7.4. The system must allow the user to like comments

- 8. Displaying School Specific Data
 - 8.1. The system must be able to display the following information about multiple schools based on the filters selected by the user
 - 8.1.1. Name
 - 8.1.2. Address
 - 8.2. The system must be able to display the following information about the school selected by the user
 - 8.2.1. School Name
 - 8.2.2. School Website
 - 8.2.3. Address
 - 8.2.4. MRT Description
 - 8.2.5. Bus Description
 - 8.2.6. Type Code
 - 8.2.7. Nature Code (Co-Ed, All boys, All Girls)
 - 8.2.8. MTL Offered
 - 8.2.9. Subjects Offered
 - 8.2.10. Elective Programmes
 - 8.2.11. Support for Special Educational Needs
- 9. Interfacing with data.gov.sg API

Non-Functional Requirements

- 1. Usability: Each tab will be clearly described so that the users can understand easily.
- 2. Reliability: System should be able to support up to 50 pax.
- 3. Performance: The system will be able to respond to user interactions within 2 seconds.
- 4. Supportability: Documentation and coding comments are consistent and traceable (with version control). The git update will be well commented and described appropriately.

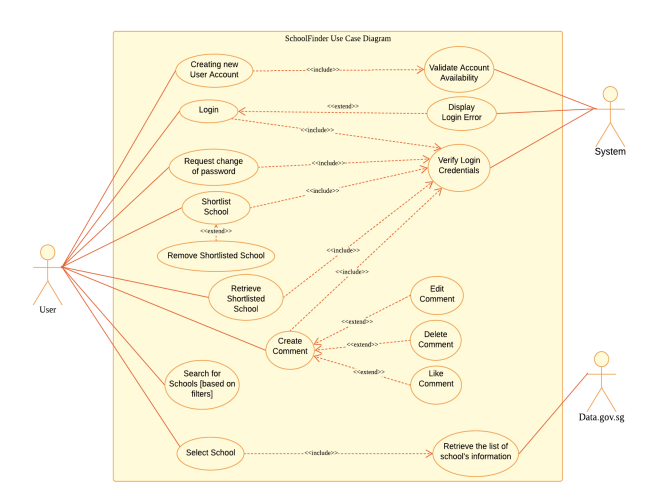
Data Dictionary

Term	Definition
User	A user is a person who is using the web application to find schools based on their interest and location in Singapore
System	A system refers to the web application
Search	Search is a feature that allows user to find schools based on school's name or certain keywords
Filter	Filter is a feature that the user can use to sort schools based on the school's characteristics (E.g., CCA, Subjects offered, etc.)
Shortlist	Shortlist is a feature that enables registered users to mark/save their preferred school. Users are also able to delete schools from their list or retrieve their list of shortlisted schools
Registration	Registration is a feature for users to create a new account (provided their email is valid). This enables users to use other features of the website, such as shortlisting and commenting
Registered User	A user that has created an account in the system and is logged into that account
Comment	A written remark by a user to denote their views on a particular school. The author of the comment can delete or modify the comment while other registered users can 'like' comments.
Nature Code	Refers to the gender that the school allows to be enrolled. Values include "Co-Ed", "Boys only" or "Female only"
Type Code	Refers to the type of school. Values include "Government School", "Government Aided School", "Independent School", "Specialized Independent School" and "Specialized School"
Elective Program	Types of learning programmes that the school's adopt, such as Chinese Language Elective Program (CLEP), Art Elective Program (AEP), etc
Education Level	The education requirement required to enter a school (Primary, Secondary and Junior College)
Main Level Code	Refers to education level reflected in the database. Values include "Primary", "Secondary", "Junior College", "Mixed Levels" and "Centralised Institute"
Co-Curricular Activities (CCA)	A non-academic activity that all students must undertake as part of their education

	There are 4 main categories of CCAs
Mother Tongue Language (MTL)	A mother tongue language is a second language (the first being English) that a student will learn in school (such as Chinese, Tamil and Malay)
Subject	The various knowledge studied or taught in a school that are currently offered to the enrolling student cohort
Special Education Needs	Types of special needs the schools can support (E.g., dyslexia, ADHD, mild Autism Spectrum Disorder, mild hearing loss, visual impairment and physical impairment)

Use Case Diagram

Refer to PDF File for the clear image



Use Case Descriptions

Use Case ID:	1		
Use Case Name:	Creating New User Account		
Created By:	Lim Kai Sheng Last Updated By:		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	User		
Description:	User creates a new ad	ccount	
Precondition:		must not exist in the data e an internet connection	ıbase
Postconditions:	User account must be updated in database User can now log in using the created account		
Priority:	Medium		
Frequency of Use:	0 - 1 time per lifetime		
Flow of Events:	 User keys in a valid username, email, password and confirm password in the respective fields User clicks the "create account" button System verifies the password and confirms password fields are identical 		
Alternative Flows:	AF-S3: System detects discrepancy between the password and confirm password 1. System displays error message 2. Return to Step 1		
Exceptions:	-		
Includes:	Validate Account Availability		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	2		
Use Case Name:	Validate Account Availability		
Created By:	Andre Lim Last Updated By:		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	System		
Description:	Only allow user to reg	ister an account if the er	nail is valid
Precondition:		must not exist in the data e an internet connection	base
Postconditions:	User account must be updated in database User can now log in using the created account		
Priority:	Medium		
Frequency of Use:	1 - 3 times per lifetime		
Flow of Events:	 System will validate the account availability in the database System will add the user account in the database 		
Alternative Flows:	AF-S1: System detects the user account has already exists in the database 1. System will display error message "Account with corresponding email already exist" 2. User enters a new email 3. User clicks the "create account" button to re-attempt registration again. 4. Return to Step 1		
Exceptions:	-		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

	Ι			
Use Case ID:	3			
Use Case Name:	Login			
Created By:	Andrew Ng	Last Updated By:		
Date Created:	28 th January 2022	Date Last Updated:		
Actor	User			
Description:	User logs into his/her password	created account using th	ne registered email and	
Precondition:		re a registered account in re an internet connection		
Postconditions:	User has access to his/her account User can use additional features of the website such as Shortlisting Schools, Commenting etc			
Priority:	Medium	Medium		
Frequency of Use:	1 - 3 times per lifetime			
Flow of Events:	 User enters their email, and password in the login field User clicks on the "login" button System authenticates the account with the database 			
Alternative Flows:	AF-S2: User left the required field empty 1. System will display an error message 2. User fills up the required field(s) 3. Return to Step 2 AF-S3: User enters an invalid email or password 1. System will display an error message 2. User re-enters the respective field(s) 3. Return to Step 2			
Exceptions:	-			
Includes:	Verify Login Ci	redentials		
Special Requirements:	-			
Assumptions:	-			
Notes and Issues:	-			

Use Case ID:			
Use Case ID.	4		
Use Case Name:	Display Login Error		
Created By:	Lim Kai Sheng Last Updated By:		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	System		
Description:	Displays "Invalid Ema	il or Password entered	" to the user
Precondition:		n invalid email or passwee an internet connection	
Postconditions:	User is prompted to re-enter a valid email and password		
Priority:	Medium		
Frequency of Use:	1 - 3 times per lifetime		
Flow of Events:	User enters an invalid email and/or password Error message is displayed to the user User is prompted to re-enter a valid email and password		
Alternative Flows:	-		
Exceptions:	-		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Han Cana ID:	_		
Use Case ID:	5		
Use Case Name:	Request change of password		
Created By:	Andre Lim Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	User		
Description:	User requests for a ch	ange of password	
Precondition:		ogged into his/her accour e an internet connection	nt
Postconditions:	Password mus	t be updated in database	
Priority:	Medium		
Frequency of Use:	1 - 3 times per year		
Flow of Events:	 User logs into his/her account User clicks on his/her account User selects the "change password" option System prompts user to key in the old password, new password and confirm new password fields System validates the old password System validates the new and confirm password are identical User's account password is updated to the new password 		
Alternative Flows:	AF-S5: User enters an invalid old password 1. System will display an error message 2. User re-enters all three field(s) 3. Return to Step 5 AF-S6: User enters an mismatch of new passwords 1. System will display an error message 2. User re-enters the respective field(s) 3. Return to Step 5		
Exceptions:	-		
Includes:	-		_
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		•

	Ι		
Use Case ID:	6		
Use Case Name:	Verify Login Credentials		
Created By:	Andrew Ng Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	System		
Description:	Authenticate account	information via email and	d password
Precondition:		must already exist in the e an internet connection	
Postconditions:	User can shortlist their shortlisted schools User can retrieve their list of shortlisted schools User can remove their shortlisted schools from the list		
Priority:	Medium		
Frequency of Use:	1 - 3 times per lifetime		
Flow of Events:	2. User clicks on	s the user's credentials a	against the database.
Alternative Flows:	User fills up th Return to Step AF-S3: User enters ar System will dis	splay an error message e required field(s) 2 n invalid email or passwo splay an error message the respective field(s)	ord
Exceptions:	-		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		

	T		
Use Case ID:	7		
Use Case Name:	Shortlist School		
Created By:	Lim Kai Sheng Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	User		
Description:	User can add schools schools	they are interested in to	their list of shortlisted
Precondition:	User account must already exist in the database User must be logged into his/her account User must have an internet connection		
Postconditions:	User's preferred schools will be saved in the database		
Priority:	High		
	0 - 10 times per day		
Frequency of Use:	0 - 10 times per day		
Frequency of Use: Flow of Events:	User searches User clicks on shortlisted sch	for schools based on prothe "favorite" button to be ools. ve the user's shortlisted	ookmark their
	User searches User clicks on shortlisted sch System will sa	the "favorite" button to bools.	ookmark their
Flow of Events:	User searches User clicks on shortlisted sch System will sa database.	the "favorite" button to bools.	ookmark their
Flow of Events: Alternative Flows:	User searches User clicks on shortlisted sch System will sa database	the "favorite" button to be ools. ve the user's shortlisted	ookmark their
Flow of Events: Alternative Flows: Exceptions:	User searches User clicks on shortlisted sch System will sa database	the "favorite" button to be ools. ve the user's shortlisted	ookmark their
Flow of Events: Alternative Flows: Exceptions: Includes:	User searches User clicks on shortlisted sch System will sa database. - 1. Verify login cre	the "favorite" button to be ools. ve the user's shortlisted	ookmark their

Use Case ID:	8			
Use Case Name:	Remove Shortlisted School			
Created By:	Andre Lim	Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:		
Actor	User			
Description:	User can remove the schools	"favourite" schools from	their list of shortlisted	
Precondition:	2. User must be l	User account must already exist in the database User must be logged into his/her account User must have an internet connection		
Postconditions:	User's previous "favourite" / shortlisted schools will be remove from the database			
Priority:	High			
Frequency of Use:	0 - 5 times per day			
Flow of Events:	schools 2. User selects the remove 3. User selects "o	the "favourite" button to ne shortlisted schools that delete" op the user's shortlisted s	at he/she wants to	
Alternative Flows:	-			
Exceptions:	-			
Includes:	Verify login cre	edentials		
Special Requirements:	-			
Assumptions:	-			
Notes and Issues:	-			

Use Case ID:	9		
Use Case Name:	Retrieve Shortlisted School		
Created By:	Andrew Ng Last Updated By		
Date Created:	28th January 2022 Date Last Updated:		
	,	<u> </u>	
Actor	User		
Description:	Displays list of shortlis	ted schools	
Precondition:	User account must already exist in the database User must be logged into his/her account User must have an internet connection		
Postconditions:	A list of User's shortlisted schools will be displayed		
Priority:	High		
Frequency of Use:	0 - 5 times a day		
Flow of Events:	List of shortlist database	Show Shortlisted School' ed schools for the user is ys the retrieved shortlister	s fetched from the
Alternative Flows:	-		
Exceptions:	-		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	10			
Use Case Name:	Create Comment			
Created By:	Lim Kai Sheng Last Updated By			
Date Created:	28 th January 2022 Date Last Updated:			
Actor	User			
Description:	User is able to post th	User is able to post their comments about schools		
Precondition:	User account must already exist in the database User must be logged into his/her account User must have an internet connection			
Postconditions:	Comments are displayed in the comment section of the respective school			
Priority:	Medium			
Priority: Frequency of Use:	Medium 0 - 5 times per year			
	0 - 5 times per year 1. User types in h 2. User clicks "po	nis/her comments in com		
Frequency of Use:	0 - 5 times per year 1. User types in h 2. User clicks "po 3. Comment is no	nis/her comments in com		
Frequency of Use: Flow of Events:	0 - 5 times per year 1. User types in h 2. User clicks "po 3. Comment is no	nis/her comments in com		
Frequency of Use: Flow of Events: Alternative Flows:	0 - 5 times per year 1. User types in h 2. User clicks "po 3. Comment is no	nis/her comments in com est" button ow publicly displayed in t		
Frequency of Use: Flow of Events: Alternative Flows: Exceptions:	0 - 5 times per year 1. User types in h 2. User clicks "po 3. Comment is no the school -	nis/her comments in com est" button ow publicly displayed in t		
Frequency of Use: Flow of Events: Alternative Flows: Exceptions: Includes:	0 - 5 times per year 1. User types in h 2. User clicks "po 3. Comment is no the school - 1. Verify Login Comment is not the school	nis/her comments in com est" button ow publicly displayed in t		

Use Case ID:	11		
Use Case Name:	Edit Comment		
Created By:	Andre Lim Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	User		
Description:	User can edit his/her p	posted comment	
Precondition:	User account must already exist in the database User must be logged into his/her account User must have already posted a comment User must have an internet connection		
Postconditions:	User's comment is edited and displayed in the comment section of the respective school		
Priority:	Medium		
Frequency of Use:	0 - 4 times per year		
Flow of Events:	 User navigates to his comments User clicks on "edit" button to start editing his post User modifies his comment User clicks on "confirm" button to modify his original comments 		
Alternative Flows:	AF-S2: User decides not to edit his post 1. User clicks on "cancel button" 2. Comment is not modified		
Exceptions:	-		
Includes:	Verify Login Cr	redentials	
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	12		
Use Case Name:			
Use Case Name.	Delete Comment		
Created By:	Andrew Ng Last Updated By		
Date Created:	28 th January 2022	Date Last Updated:	
Actor	User		
Description:	User can delete his/he	er posted comment	
Precondition:	User account must already exist in the database User must be logged into his/her account User must have already posted a comment User must have an internet connection		
Postconditions:	User's comment is removed from the comment section of the respective school		
Priority:	Medium		
Frequency of Use:	0 - 4 times per year		
Flow of Events:	 User navigates to his comments User clicks on "delete" button User clicks "confirm" button to delete his/her comment Comment is removed 		
Alternative Flows:	AF-S3: User decides not to delete his/her comment 1. User clicks on the "cancel" button 2. Comment is not deleted		
Exceptions:	-		
Includes:	Verify Login Credentials		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

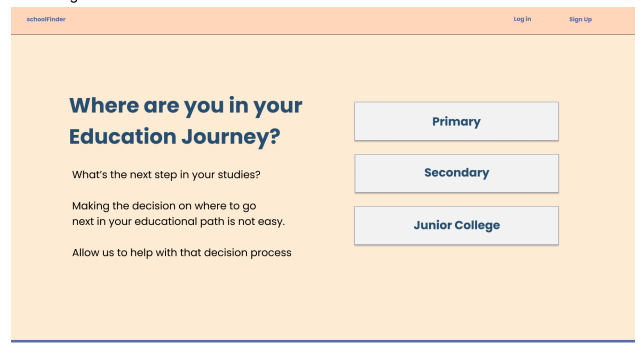
Use Case ID:	13			
Use Case Name:	Like Comment			
Created By:	Lim Kai Sheng Last Updated By			
Date Created:	28 th January 2022	Date Last Updated:		
Actor	User			
Description:	User can like other po	sted comment		
Precondition:	User account must already exist in the database User must be logged into his/her account User must have an internet connection			
Postconditions:	"Liked" should be reflected on the intended comment			
Priority:	Medium			
Frequency of Use:	0 - 4 times per year			
Flow of Events:	User clicks on the "like" button The system will update the comment's "Liked" counts			
Alternative Flows:				
Exceptions:	-			
Includes:	-			
Special Requirements:	-			
Assumptions:	User cannot un-like the comments he/she has made.			
Notes and Issues:	-			

Use Case ID:	14		
Use Case Name:	Search for Schools [based on filters]		
Created By:	Andre Lim Last Updated By		
Date Created:	28th January 2022 Date Last Updated:		
Actor	User		
Description:	Filter schools based on user's preference		
Precondition:	User must have an internet connection		
Postconditions:	A list of schools will be displayed under the search bar based on the user's search query and filters		
Priority:	High		
Frequency of Use:	0-40 times per day		
Flow of Events:	 User enters his query in the Search bar System will provide suggestions based on User's query User clicks on the "Search" button without adding any filters System displays list of schools based on User's query 		
Alternative Flows:	User selects the pre-defined filter from the drop-down System will filter the schools based in user's input criteria System will display the filtered schools		
Exceptions:	-		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	15			
Use Case Name:	Select School			
Created By:	Andrew Ng Last Updated By			
Date Created:	28 th January 2022 Date Last Updated:			
Actor	User			
Description:	User selects a school and its information is displayed			
Precondition:	User must have an internet connection			
Postconditions:	Selected school's information is displayed			
Priority:	High			
Frequency of Use:	0 - 20 times per day			
Flow of Events:	System displays a list of all schools User selects a school System displays the selected school's details			
Alternative Flows:	AF-S1: Filters have been applied 1. System displays a list of schools meeting the criteria of the filers 2. Return to Step 2			
Exceptions:	-			
Includes:	Retrieve the list of school's information			
Special Requirements:	-			
Assumptions:	-			
Notes and Issues:	-			

UI Mockup

Refer to PDF File for the clearer images Home Page

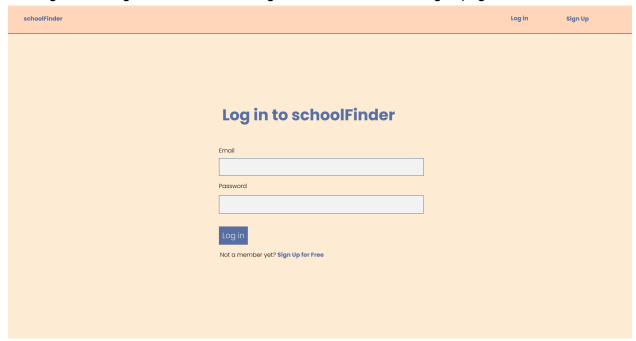


Scrolling down

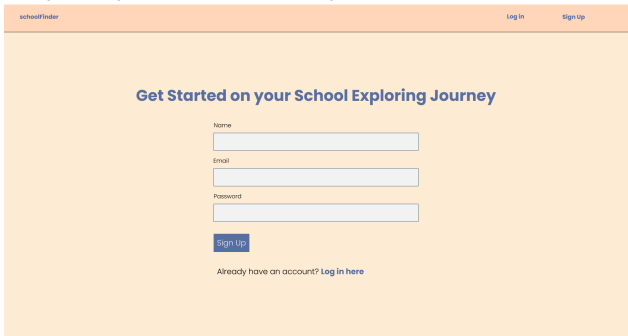
About Us

Insert Project Mission Statement

Clicking on the Login Button on the Navigation Bar will lead to a log in page



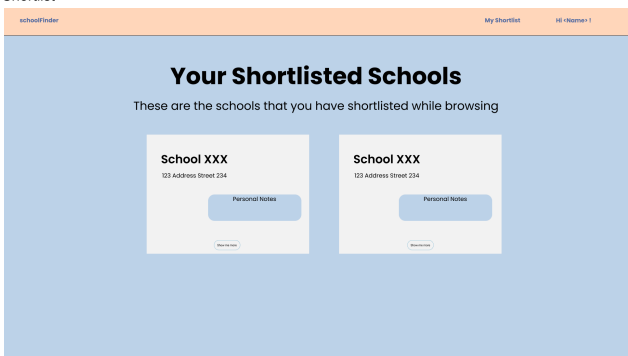
Clicking on the Sign Up button (From the home page)



The Primary, Secondary and Junior College pages will look like this (scrollable)



Shortlist



School details

