Created my first app under tutorial

Created an application holding a text with a button (screenshot, 1 file)

Modify the page with UI, added upload csv functionality to the button - 1

Add csv analysis functionalities and logic. - 2

Created a placeholder page triggered upon success csv upload -4

Added column bars with home and standby destinations with placeholder extended -4

Created an object class for csv analysis - 4

Changed resolutions for vertical style and horizontal style for all pages -4

Customized destinations with unique values in the pre-indexed csv column, all destinations uses placeholder. -4

Add class for creating customized widgets for each section created (excluding home page), class contains title text and subtitle text. -5

Create custom class for checkbox widgets used, then implemented it according to csv uploaded -5

Fix all state checked error, configure checkboxes shown, change text UI -5

Linked states to csv, update main.dart variables, proceeding with attribute analysis logic -5

Process for creating dropdown and details menu to secure destination creation: -7

* Make dropdown widget
* Make error UI
* Handle invalid selection and file column analysis logic
* Remove hard coded indexes and strings

Add description and synonym options: -7

* Animate synonym
* Remove options when description/synonym are not applicable

Refactoring files, objects, functions, classes and widgets, reduce null/redundant information, reformat application layers and structure for extendibility and readability. -10

Created add page, customizable pages and skeletons for standby pages (home page) - 14

Homepage independent widgets and functions:

Card for code, history list animations, copy to clipboard - 14

Naming logic implemented in namer. Which contains the object definition created for selected attributes. Refactored global objects in main. -15

Connect csv\_analysis, namer, main with homepage. Implement reset and unload csv buttons. -15

Minor UI improvement in homepage, selection page, custom pages

(Beta version complete)

We have list with names of tags selected, split into lists of corresponding sections, sort by id, compile the tags

Gallery:

 

