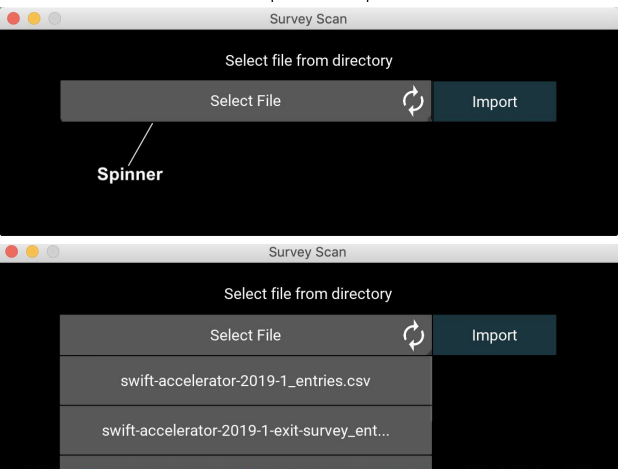
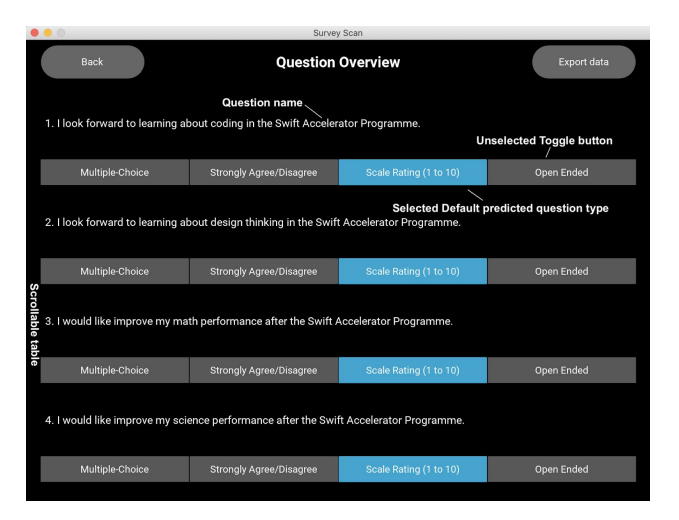
## Note: Labels and lines are used annotate the images but are not part of the UI Step by step guide on how to analyse a CSV file

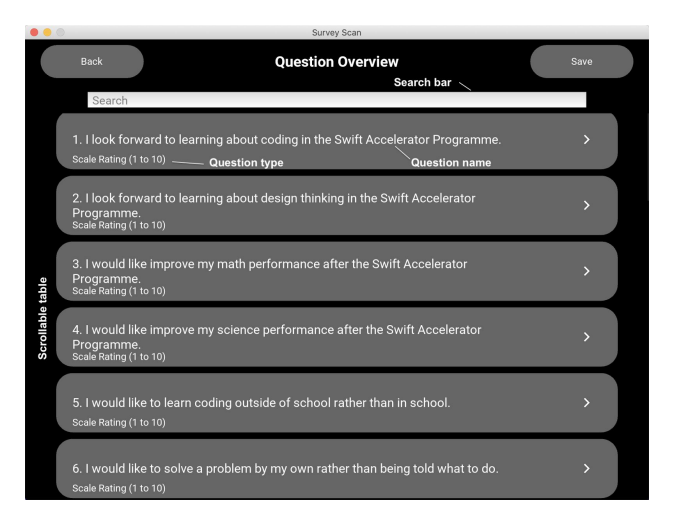
- 1. Add the .CSV file you want to analyse in the same directory as where the script is running in.
- 2. Startup the app and select the CSV file you would like to analyse on the spinner with the initial text of "Select file" and then click "Import" button to proceed



- 3. Wait for a while for the CSV file to be processed( this make take quite a bit of time if your CSV file has a lot of responses)
- 4. The window will then increase in size and show the "Question overview" which you can select the question type for the individual questions through selecting the toggle buttons in the scrollable table. Note: there are already suggested default question types. Click proceed data once you have ensured that all the question types are correct and click "Export data" button.



5. The scene will then transition to the next screen and showcases a search bar with a table of question. You can select one of the cells for a popup to show you the analytics for the question. You can also use the search bar to search for the questions if you have a lot of questions and have to find a specific question



6. Clicking the export button will then export all the statistics into a CSV file and will be saved in the directory the script is running in.

Please also provide the CSV in the format of:

Question number	Question number 2	Question number 3	
Response 1	Response 1	Response 1	
Response 2	Response 2	Response 2	
Response 3	Response 3	Response 3	•••
Response 4	Response 4	Response 4	
			•••

Column header will be the question and thus the column headers will be the list of questions

Enter Each Question as a New Column, such that the Number of Columns (excluding the Name, Index, etc.) is equal to the number of questions, and each Column Header (excluding the Name, Index, etc.) contains a question that is to be analysed. Refer to the example CSVs in the folder for better reference.

## **Extra Credits:**

Material.io website for icons like disclosure icon and reload icon.