

My Project is about...

STRAWBERRIES

Links to Data:

- <https://wits.worldbank.org/trade/comtrade/en/country/All/year/2022/tradeflow/Exports/partner/WLD/product/081010#>
- <https://www-statista-com.libproxy1.nus.edu.sg/statistics/951046/japan-strawberry-production-volume/?locale=en>
- <https://wits.worldbank.org/trade/comtrade/en/country/SGP/year/2021/tradeflow/Imports/partner/ALL/product/081010>

These data sources provide insights on the production, imports, exports and consumption of strawberries.

Key Concepts:

Week	Concept	How I've used it	Line no.	Filename
2	(HTML) Tags	I've used tags such as <html>, <head>, <body> , <p> and more in my html document to indicate the beginning and end of the elements	Throughout the html file	index.txt
2	(CSS) Styling	I've used selectors and rules in the curly brackets to implement the style of my document on elements such as divisions, images and buttons	Throughout the css file	appstyle.css
3	(JS) Variables	I used it to declare the variable i	4	appscript.js
4	(JS) Functions	I created a function to allow the html content to be	3-18	appscript.js

		changed/replaced every time a user clicks another tab of the data story		
5	(HTML/JS) Event Listening	I used the event listener "onclick" to activate the function when clicked	Html: 28-31 JS: 3-18	index.html appscript.js
6	(JS)Loops	I used the for loop to repeat the action of clicking through the different tabs of the data story	7-9. 12-14	appscript.js
7	(JS) Charts	I will be using bar and lines charts to visualise data	-	appscript.js
8	(Excel/CSV) Dataset	I will be navigating and filtering my spreadsheets with data	-	appscript.js
9	(JS) Fetch	I will be using fetch to retrieve data from csv files	-	appscript.js