


SURVEY

TABLE

Tables offers essential features for effective data presentation and analysis.Tables provide the structured, interactive, and customisable data representation.Tables also support the interactive functionalities like sorting, and filtering.
They provide a structured framework for organising different datasets, for easy comparison and comprehension.

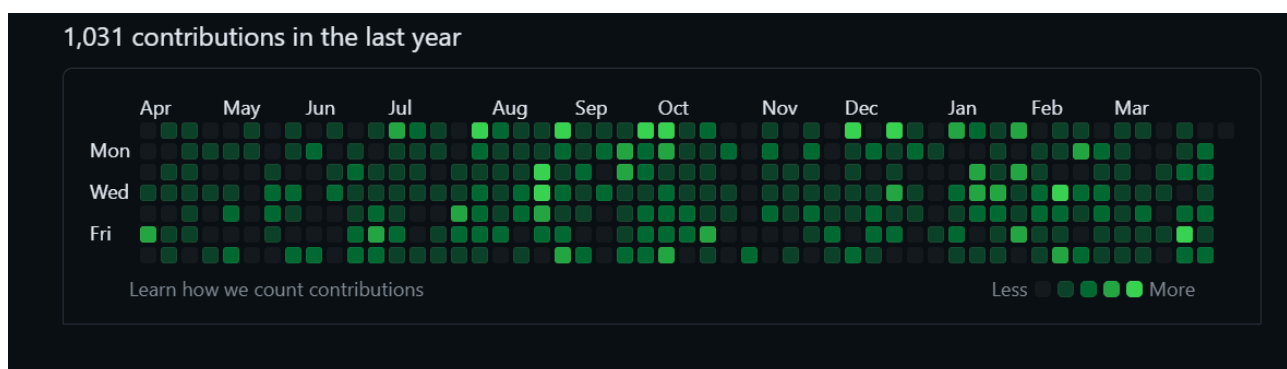
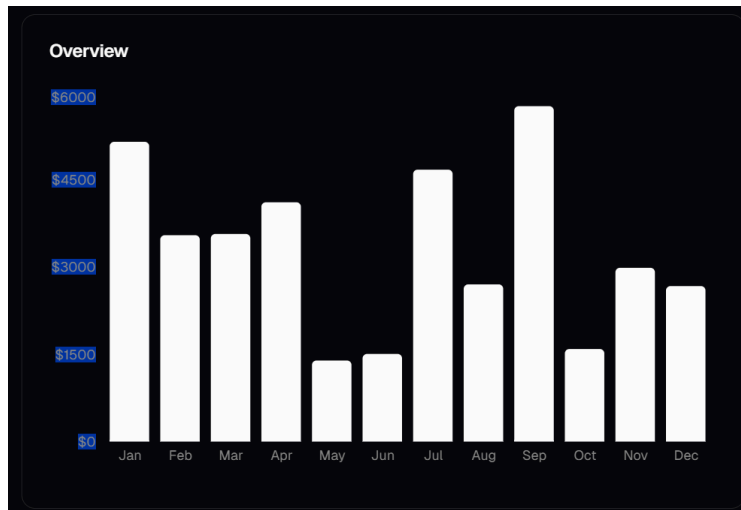
<input type="checkbox"/>	Status	Email 	Amount	
<input type="checkbox"/>	Success	ken99@yahoo.com	\$316.00	...
<input type="checkbox"/>	Success	abe45@gmail.com	\$242.00	...
<input type="checkbox"/>	Processing	monserrat44@gmail.com	\$837.00	...
<input type="checkbox"/>	Success	silas22@gmail.com	\$874.00	...
<input type="checkbox"/>	Failed	carmella@hotmail.com	\$721.00	...

Obstacles

- ☐ Appropriate formatting of data in the table cells exactly will be challenging.
- ☐ Managing dynamic data (data input from the user) with accuracy.(User interaction)
- ☐ As table size grows bigger, rendering large datasets impact performance.

Overview tab

It's a container which can track our work we did or the contributions we did etc. It can show our statistics. based on the dashboard it can be varied like it sometimes may be a pie chart or a bar graph etc.



Obstacles

- ☐ Tracking everyday data
- ☐ Representing the data in a way easy to understand
- ☐ Dynamically rendering the data for every period of time based on our work