

The purpose of this assignment is to **create a Dashboard** using HTML/CSS and Javascript or any JS frameworks as shown below:

All Orders 80









Showing 6 - 10 of 84 results

Q

Jakarta |

X

Filter

ORDER ID	CUSTOMER	ADDRESS	PRODUCT	Date Order	STATUS
#9685	 Bessie Cooper	Indonesia Kemayoran Jakarta , ID	Cannubia New York Chair	08/08/2021	Delivered
#9643	 Jenny Wilson	Indonesia Kebalen Surabaya, ID	Kaertell Smatrik Chair	10/08/2021	Prepared
#9653	 Dianne Russell	Singapore Kay Poh Rd, SG	Bludoll Leather Brown Sofa	05/08/2021	Delivered
#9231	 Robert Fox	Indonesia Kemayoran Jakarta , ID	Cannubia New York Chair	05/08/2021	Completed
#9657	 Ronald Richards	Singapore Kay Poh Rd, SG	Calligaris Fities Metal Chair	04/08/2021	Completed
#9421	 Jerome Bell	Vietnam Ho Chi Minh, VN	Kaertell Smatrik Chair	07/08/2021	Delivered
#9867	 Devon Lane	Indonesia Kemayoran Jakarta , ID	Cannubia New York Chair	07/08/2021	Delivered
#9583	 Albert Flores	Vietnam Ho Chi Minh, VN	Bludoll Leather Brown Sofa	04/08/2021	Completed

The data needs to be populated from the API given below:

API Endpoint : <https://my-json-server.typicode.com/Ved-X/assignment/orders>

Functionality to be supported:

1. Search by Customer Name
2. Sort by Date
3. Filter by Status

Keep in mind that there are no 'right answers.' This project is deliberately kept open-ended and designed to gauge your skills and give us an idea of how you approach tasks relevant to the role. Emphasis will be on good design, following best practices, code quality, and documentation.

Bonus Point: It would be great if you could add the project on GitHub and send the link over to us within the given timeline. Please do not hesitate to reply to this email if you have any questions.