

Web app link: <https://silly-tereshkova-62449b.netlify.app/> (25 june)

The screenshot displays a web application interface with a dark theme. The top section features a Firebase console sidebar on the left, listing various services like Authentication, Firestore Database, Realtime Database, Storage, Hosting, Functions, and Machine Learning. The main content area shows the 'task2-3-8eadc-default-rtdb' database structure, which includes two data points, 'a\_x\_data' and 'a\_y\_data'. Each data point contains a 'date' field set to '2021-06-25', a 'reading' field set to '2.0000000000', and a 'time' field set to '16:58'. Below the console, the application's data visualization interface is visible, showing a plot area with a vertical yellow line. The plot area is labeled 'a\_y' and has a date selector set to '25-06-2021'. A 'Plot data' button is located next to the date selector. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 07:24 PM on 10-07-2021.

task2-3-8eadc-default-rtdb

```
task2-3-8eadc-default-rtdb
├── a_x_data
│   ├── 0
│   │   ├── date: "2021-06-25"
│   │   ├── reading: "2.0000000000"
│   │   └── time: "16:58"
│   ├── 1
│   ├── 2
│   └── 3
└── a_y_data
    ├── 0
    │   ├── date: "2021-06-25"
    │   ├── reading: "2.0000000000"
    │   └── time: "16:58"
    ├── 1
    ├── 2
    └── 3
```

Database location: United States (us-central1)

a\_y

Please Select the date: 25-06-2021 Plot data

a\_y

Discord

ReeBee (ReeBee, CreepyOp)

Uploaded Screenshot\_32.png

## Sensor Data Plotting

a\_x

Please Select the date: 25-06-2021

Plot data

a\_x



a\_y

Please Select the date: 25-06-2021

Plot data

a\_y





Task2-1 x127.0.0. xNew Tab xTask 4 xTask 4 xHow to xWelcom xWelcom xYou xsilly-terhttps:// xRishab: x+ x

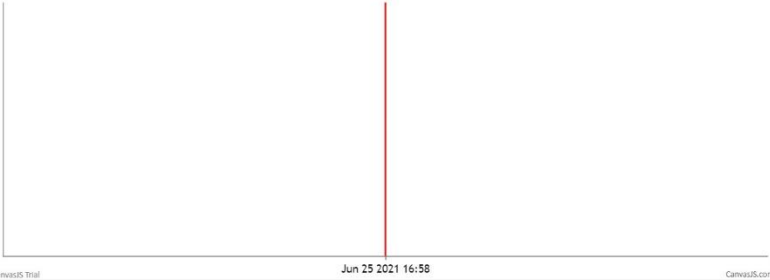
← → ↻ silly-tereshkova-62449b.netlify.app ☆ Error

## Sensor Data Plotting

a\_x


Please Select the date: 25-06-2021  

a\_x



Jun 25 2021 16:58

4



07:22 PM10-07-2021

ENG