

RUL PREDICTIVE MAINTAINCE PREDICTION

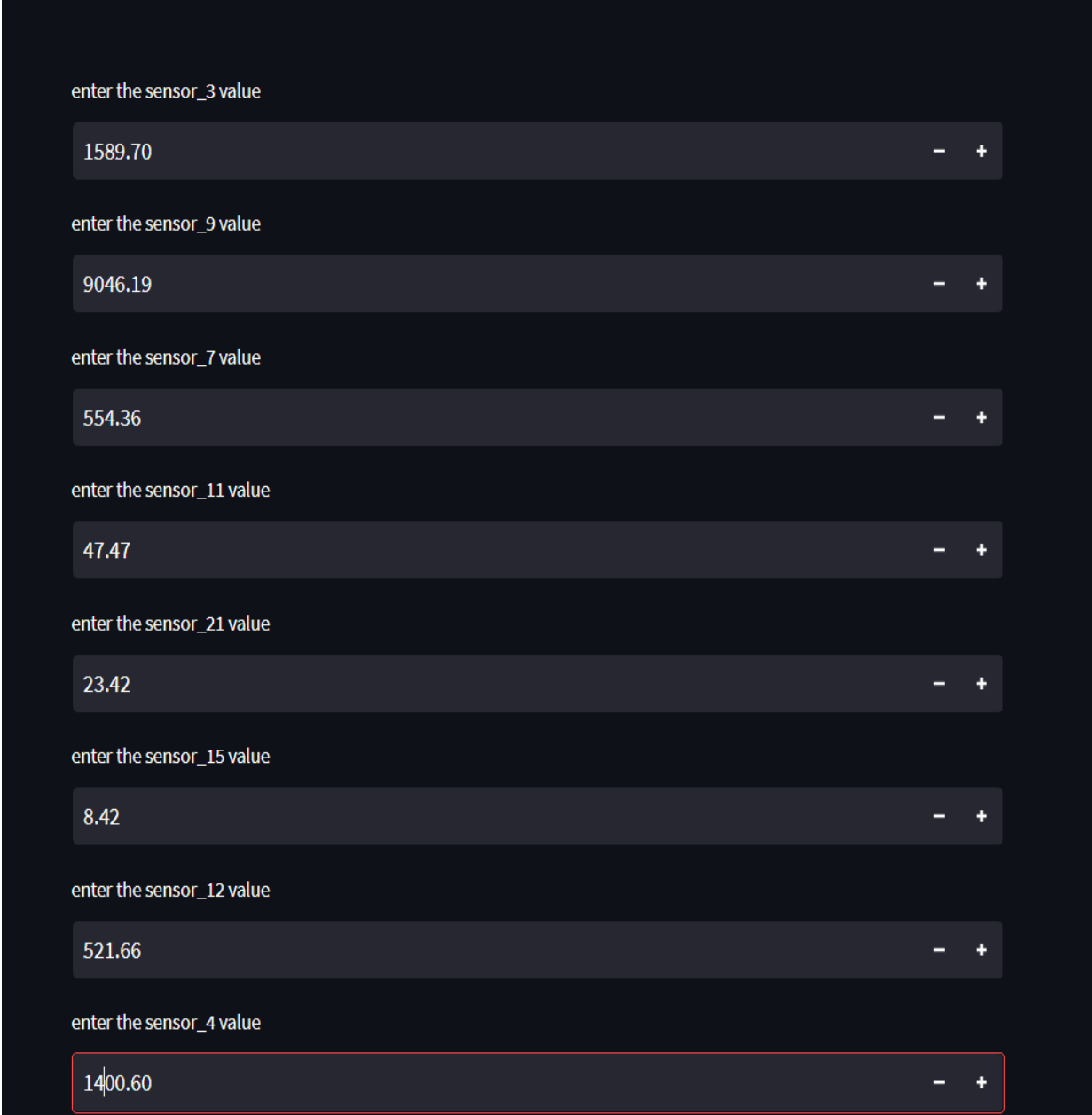
Wire Frame Documentation

Rajesh Gottoju

Home Page

We have divided RUL system into Two systems.

1. First thing anyone will see is a pop-up window on Home-page which will ask for user's inputs like what are the features provided by the User.



The image shows a dark-themed user interface for entering sensor data. It consists of eight vertically stacked input fields. Each field has a label above it, a text input area, and two small buttons (minus and plus) on the right side. The values entered in the fields are: 1589.70, 9046.19, 554.36, 47.47, 23.42, 8.42, 521.66, and 1400.60. The last input field is highlighted with a red border.

Sensor Label	Value
enter the sensor_3 value	1589.70
enter the sensor_9 value	9046.19
enter the sensor_7 value	554.36
enter the sensor_11 value	47.47
enter the sensor_21 value	23.42
enter the sensor_15 value	8.42
enter the sensor_12 value	521.66
enter the sensor_4 value	1400.60

2. The user will encounter with another pop-up window showing the predicted result.

Predict Price

The Remaining Useful Life Is 296

GitHub Link [link](#)