

Stores Sales Prediction

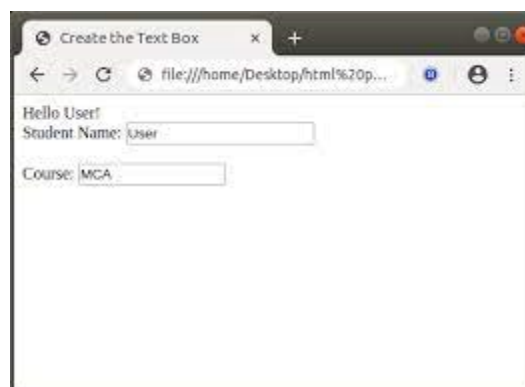
Wireframe Document

-Derrick T

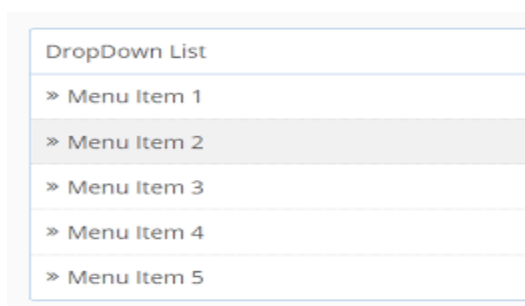
The UI developed will consist of only one part of the webpage as it was sufficient for the solution designed. There will be no images.

1. The testing phase of the solution requires user data (unseen data) for the model to work on and generate predictions.
2. To achieve this, a front-end page along with the feature of accepting user input (data) is developed using HTML, CSS and Flask API to establish a connection between the saved models and the entered data.


The webpage design will be minimal with text boxes and dropdown lists to select options and consist of a submit button



A screenshot of a web browser window with the title 'Create the Text Box'. The address bar shows a file path: 'file:///home/Desktop/html%20p...'. The page content includes the text 'Hello User!', a text input field labeled 'Student Name:' containing the text 'User', and a dropdown menu labeled 'Course:' with 'MCA' selected.



A screenshot of a web form element titled 'DropDown List'. It shows a list of five menu items: 'Menu Item 1', 'Menu Item 2', 'Menu Item 3', 'Menu Item 4', and 'Menu Item 5'. 'Menu Item 2' is currently selected and highlighted.



A screenshot of a web form element showing two rows of controls. The first row is labeled 'Button:' and contains three buttons: 'Button', 'Submit', and 'Reset'. The second row is labeled 'Input:' and also contains three buttons: 'Button', 'Submit', and 'Reset'.

The above was the sample image or an idea, the webpage will be made more appealing, this is how it will look:

DERRICK'S STORES/BIG MART SALES PREDICTION (USING OLD DATA TO PREDICT)

19

Enter Item Weight (g) without unit

Regular

0.098

Enter Item Visibility-How visible is the item in the shop/Area from 0.01 to 0.0100sq

Seafood

346

Enter Item MRP

2024

Outlet Establishment Year (YYYY)

Small

Tier 1

Supermarket Type1

Predict Total Outlet Sales in Rupees