

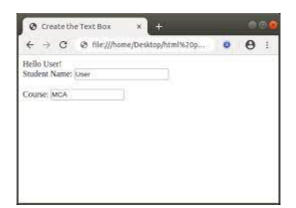
Stores Sales Prediction Wireframe Document -Derrick T

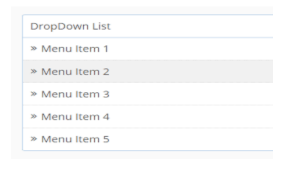


The UI developed will consist of only one part of the webpage as it was sufficient for the solution designed. There will be no images.

- 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









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	V
	0.098	
	Enter Item Visibility-How visible is the item in the shop/Area from 0.01 to 0.0100sq Seafood	<u> </u>
	346	
	Enter Item MAP	
	2024	
	Outlet Establishment Year (YYYY) Small	<u> </u>
	Tier 1	·
	Supermarket Type1	<u>~</u>
	Predict Total Outlet Sales in Rupees	