



WIREFRAME

Store Sales Prediction

Abstract

This document contains the wireframe of the Store Sales Prediction flask application

Manu Vats

Manuvats1990@gmail.com

HOMEPAGE

First thing anyone will see is a window on Homepage which will have a form and a *textarea* for output side by side. User will need to provide the following details to predict the sales

1. Outlet Type
2. Outlet Size
3. Outlet location type
4. Outlet establishment year
5. Item Type
6. Item Fat content
7. Item Weight
8. Item Visibility
9. Item MRP

Enter the details as indicated:	Prediction:
<input type="text" value="Item Identifier"/>	<div></div>
<input type="text" value="Item Weight expected range 4.555 to 21.35"/>	
<div>Low Fat</div>	
<input type="text" value="Item_Visibility expected range 0.003575 to 0.328391"/>	
<input type="text" value="Item MRP expected range 31.29 to 266.8884"/>	
<input type="text" value="Outlet establishment year expected range 1985 to 2009"/>	
<div>Small</div>	
<div>Tier 1</div>	
<div>Grocery Store</div>	
<div>Predict</div>	

After filling all the details in the two forms, the user will click on **Predict**.

The user will see the predict sales value in the textbox after clicking on Predict.

Enter the details as indicated:	Prediction:
<input type="text" value="Item Identifier"/>	<div>649.6404440506329</div>
<input type="text" value="Item Weight expected range 4.555 to 21.35"/>	
<div>Low Fat</div>	
<input type="text" value="Item_Visibility expected range 0.003575 to 0.328391"/>	
<input type="text" value="Item MRP expected range 31.29 to 266.8884"/>	
<input type="text" value="Outlet establishment year expected range 1985 to 2009"/>	
<div>Small</div>	
<div>Tier 1</div>	
<div>Grocery Store</div>	
<div>Predict</div>	