STORE SALES PREDICTION

Wireframe Document

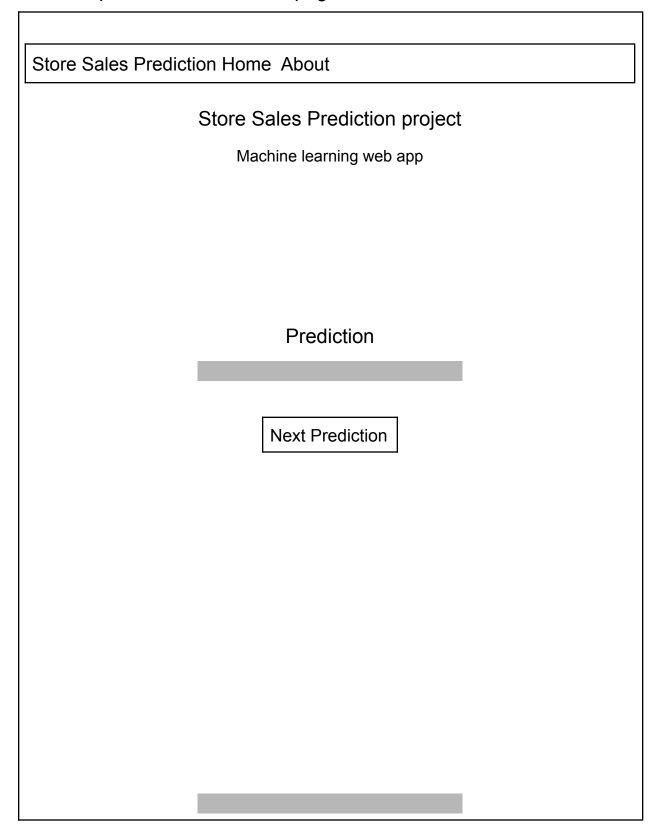
Dipendra Singh

Dinansh Bhardwaj

The Sample view of the Home page-

Store S	Sales Prediction project
Mad	chine learning web app
Outlet Identifier	
Choose an option	
tem Fat Content	
Choose an option	
tem MRP	
Enter numeric value	
tem Type	
Choose an option	
tem Visibility	
Enter numeric value	
Outlet Establishment Ye	ar
Choose an option	
Outlet Size	
Choose an option	
Outlet Type	
Choose an option	

The Sample view of the Result page-

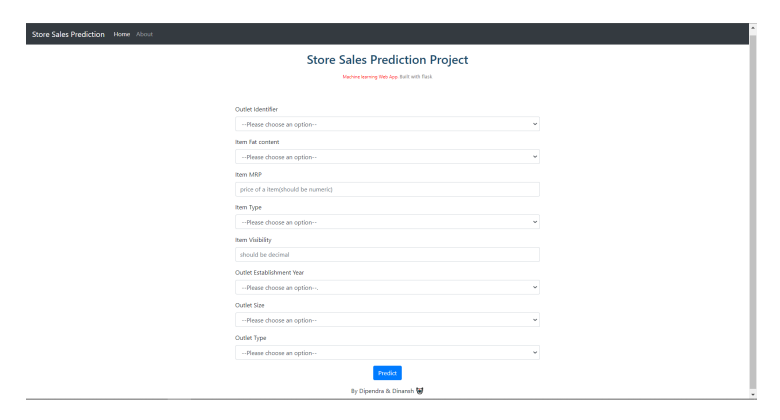


The Sample view of the About page-

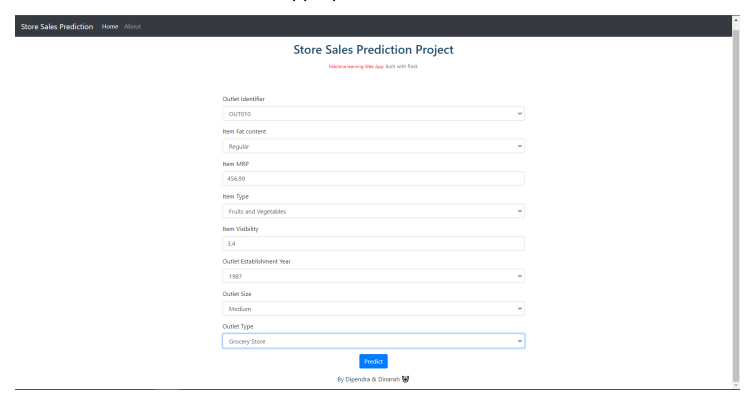
Store Sales Prediction Home About
Store Sales Prediction project
Machine learning web app
(Description of the fields of home page)
•
1. 2.
•
•
•
•

Snapshots

1. Once the user clicks the provided URL, the user can view the following webpage.



2. The user will enter appropriate values in fields.



3. After Entering values in fields user clicks the predict button.



4. About section

Store Sales Prediction Project • Outlet Identifier: Unique store ID ['OUT010', 'OUT013', 'OUT017', 'OUT018', 'OUT019', 'OUT027', 'OUT035', 'OUT045', 'OUT046', 'OUT049'] \bullet $\underline{\text{Item Fat Content}}\!.$ Whether the product is low fat or not • Item MRP: Maximum Retail Price (list price) of the product • <u>Item Type:</u> The category to which the product belongs. [Dairy, 'Soft Drinks', 'Meat', 'Fruits and Vegetables', 'Household', 'Baking Goods', 'Snack Foods', 'Frozen Foods', 'Breakfast', 'Health and Hygiene', 'Hard Drinks', 'Canned', 'Breads', 'Starchy Foods', 'Others', 'Seafood'] • <u>Item Visibility:</u> The % of total display area of all products in a store allocated to the particular product • Outlet Establishment Year: The year in which store was established [1999, 2009, 1998, 1987, 1985, 2002, 2007, 1997, 2004] • Outlet Size: : The size of the store in terms of ground area covered 2. Medium 3. High • <u>Outlet Type:</u> Whether the outlet is just a grocery store or some sort of supermarket Grocery Store
Supermarket Type1
Supermarket Type2
Supermarket Type3 Item_Outlet_Sales(Prediction): Sales of the product in the particular store. This is the outcome variable to be predicted.