## **WIREFRAME**

**Store Sales Prediction** 

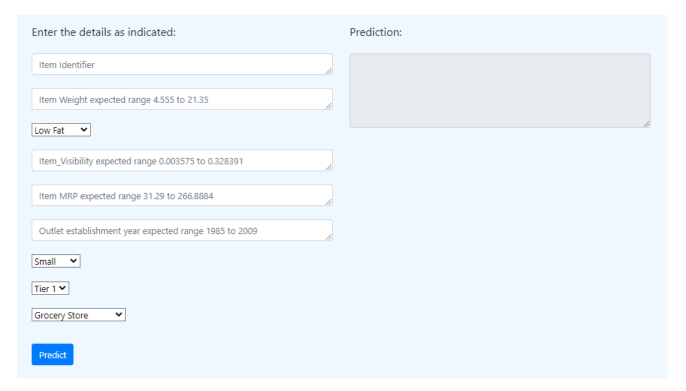
## **Abstract**

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

## **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



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:
Item Identifier	649.6404440506329
Item Weight expected range 4.555 to 21.35	
Low Fat 🔻	A)
Item_Visibility expected range 0.003575 to 0.328391	
Item MRP expected range 31.29 to 266.8884	
Outlet establishment year expected range 1985 to 2009	
Small V	
Tier 1 🕶	
Grocery Store 🔻	
Predict	