

# *Stores Sales Prediction*

---

## *Wireframe Documentation*

# Homepage

The Store Sales Prediction System is completely done in a Single Section -

1. Once we open the link for the website, we need to provide the necessary input and click on the submit button.

## STORES SALES PREDICTION

Item Weight

Item Weight

Item Fat Content

Low Fat ▾

Item Visibility

Item Visibility

Item Type

Baking Goods ▾

Item MRP

Item MRP

Outlet Identifier

OUT010 ▾

Outlet Establishment Year

Outlet Establishment Yea

Outlet Size

Small ▾

Outlet Location Type

Tier 1 ▾

Outlet Type

Grocery Store ▾

Submit

With respect to the User's input, our Store Sales Prediction System will predict the item outlet sales of the product of the particular store. A sample view of the Web Application showing results is below:

## STORES SALES PREDICTION

Item Weight

5.825

Item Fat Content

Low Fat

Item Visibility

0.091485232

Item Type

Household

Item MRP

161.3894

Outlet Identifier

OUT046

Outlet Establishment Year

Outlet Establishment Yea

Outlet Size

Small

Outlet Location Type

Tier 1

Outlet Type

Grocery Store

Submit

Item Outlet Sales is. 2001.5479

## About Page

| STORES SALES PREDICTION                          |  |
|--|--|
| <div>Item Weight</div> <div></div>               | <div>Item Fat Content</div> <div></div>  |
| <div>Item Visibility</div> <div></div>           | <div>Item Type</div> <div></div>         |
| <div>Item MRP</div> <div></div>                  | <div>Outlet Identifier</div> <div></div> |
| <div>Outlet Establishment Year</div> <div></div> | <div>Outlet Size</div> <div></div>       |
| <div>Outlet Location Type</div> <div></div>      | <div>Outlet Type</div> <div></div>       |
| <div>Submit</div>                                |  |
| Item Outlet Sales Is. _____                      |  |

The **Crossed Sections** in above sample can be used for entering the necessary values necessary for predicting the sales of the product.