Documentation

This is used to enter the purchase details of a shop. It mainly used to enter the purchased item and show the total lists. The purchased item mainly contains item no, name and amount. The purchased list page used to show the details of items to be purchased.

This mainly contain Node.js (is a server side platform built on Google Chrome's JavaScript Engine), Mongo DB (it is a non-relational database to data storage, and CSS, HTML (for developing the tables and forms).

The screenshots are

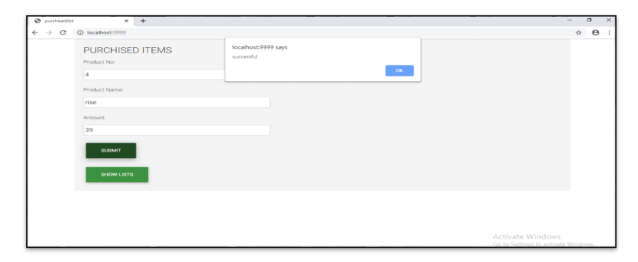


Figure1

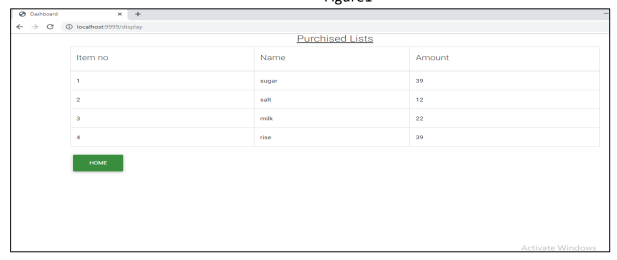


Figure2

Here we use the modules like 'mongoose', 'express,'body-parser'. The parameters are called using 'req.body' from the form and store in the variable and written in Mongo DB. The files to be displayed are present in the views folder. The public folder are used to store CSS and images. 'app.post' is used specify the action when the form is to be submitted, app.get is used to visit that web page.