

## GUIDELINES TO RUN APPLICATION.

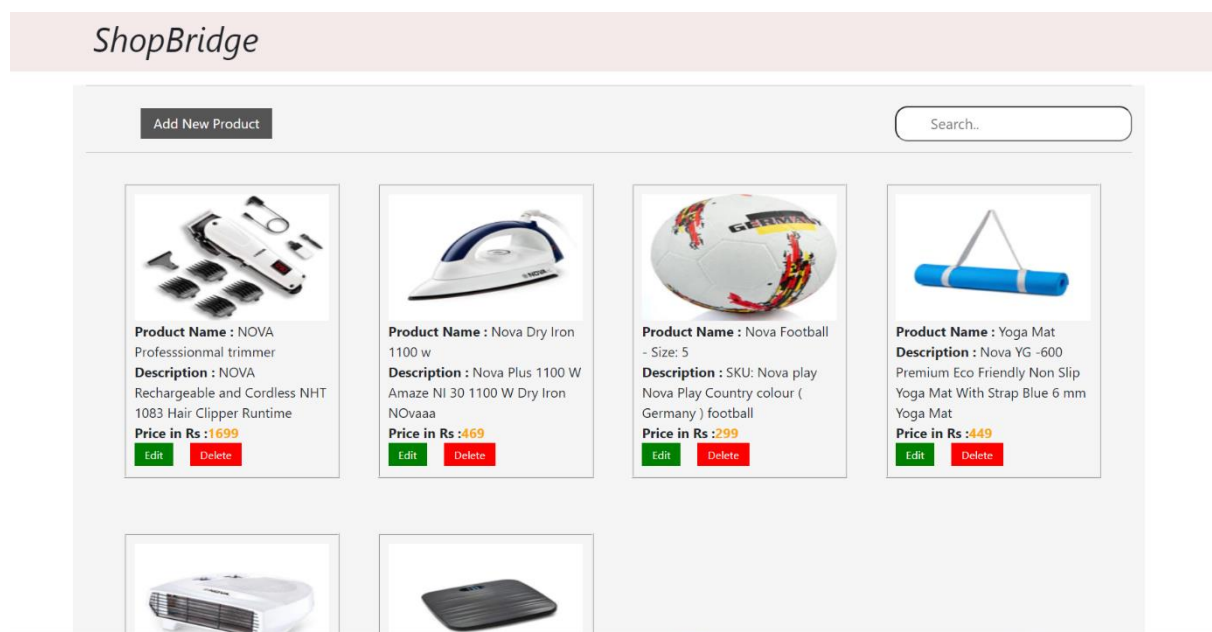
Note -- I have used VS Code and Visual Studio for UI and Backend development.

(Source Code and bak file uploaded on github)

Github link - <https://github.com/pranaylambat33/ShopBridge/tree/ShopBridge>

- 1) download the Visual Studio Code(VS Code) installer. Once it is downloaded, run the installer. It will only take a minute.
- 2) accept the agreement and click on next.
- 3)Visual Studio IDE with .Net <https://visualstudio.microsoft.com/vs/features/net-development/>
- 4) After Installation open the ClientSide folder in VS Code
- 5)Install node modules by using npm install command in VS code.
- 6)open the ShopBridge project in Visual Studio.
- 7)Build the Application in visual studio and run “npm start” in VS code to run Application
- 8) Added all stored procedure in Scripts folder along with ShopBridge.bak file to restore it in SQL Server.

Please check the below mention UI Screenshots



## ShopBridge

**Add New Product**

Name Of Product

Description

Add Product photo


Choose File No file chosen

Price of Product


Submit

Hide


Search..




**Product Name :** NOVA



**Product Name :** Nova Dry Iron



**Product Name :** Nova Football




**Product Name :** Yoga Mat

## ShopBridge

**Add New Product**

football



**Product Name :** Nova Football  
- Size: 5  
**Description :** SKU: Nova play  
Nova Play Country colour ( Germany ) football  
**Price in Rs :** 299  

Edit

Delete

### Tracking

1. Data store design – 30min
2. API and service logic(including UI) – 60min
3. Unit Test Coverage – 40min

