

## Implementing Web Application

Name	P.Hanishya
Roll no	111719106116
Team ID	PNT2022TMID16110
Project Name	Inventory Management System for Retailers

### TASK

#### ➤ Create UI to interact with application

- Registration Page
- Login Page
- Display items in the Dashboard
- Adding items
- Test it

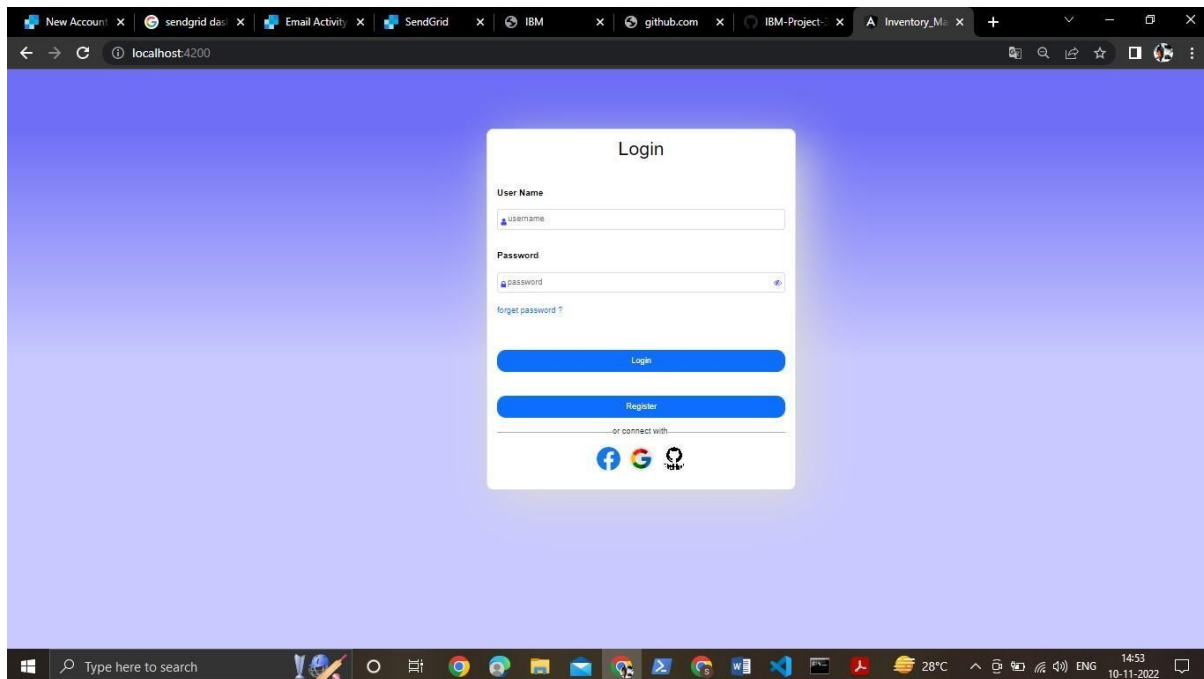
#### ➤ Create IBM DB2 and connect with Node.js

## Create UI to interact with application

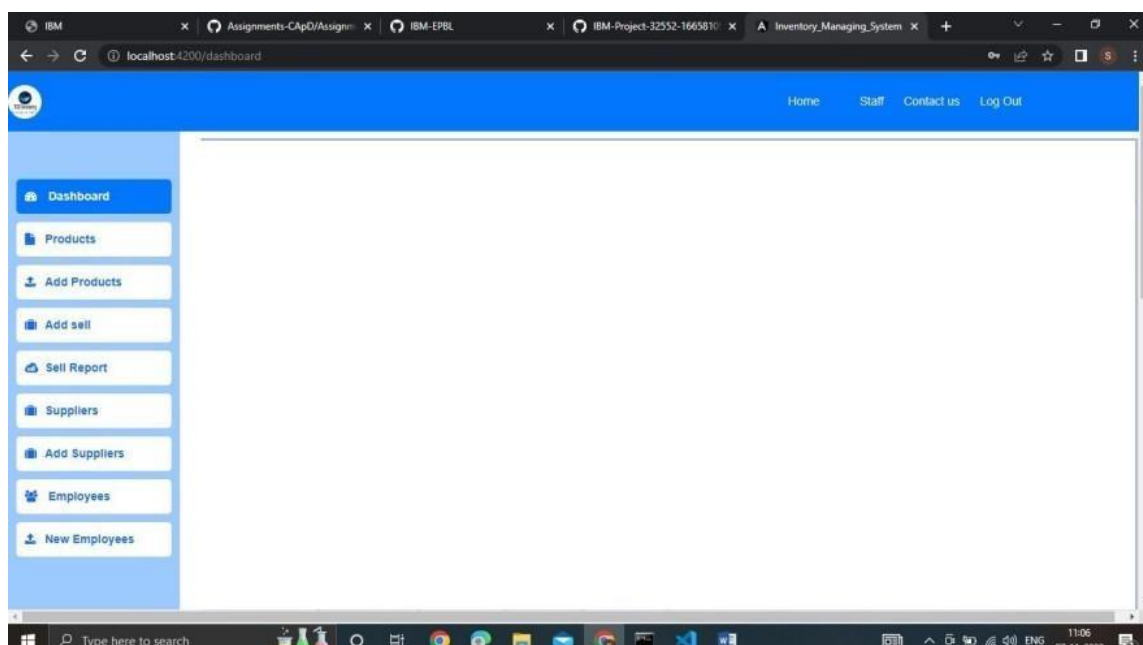
### Registration Page

The screenshot displays a web browser window with multiple tabs open. The active tab is 'Inventory\_M'. The address bar shows 'localhost:4200/signup'. The main content area has a purple gradient background. In the center, there is a white card titled 'Create New Account'. The card contains three input fields: 'User Name' (with a placeholder 'username'), 'Email' (with a placeholder 'Email'), and 'Password' (with a placeholder 'password' and a toggle icon). Below the fields are two blue buttons: 'Register' and 'Login'. A link 'Already Have an Account' is positioned between the two buttons. The Windows taskbar at the bottom shows the search bar, several application icons, and system information including '28°C' and '14:53 10-11-2022'.

## Login Page



## Display items in the Dashboard



## Adding items

Product Management

Dashboard | Products | Add Products

Product code: 002

Product Title: KEYBOARD

Product Brand: DELL

Total Stock: 25

Cost Per Item: 269

Total Cost: 8475

Subject: DELL KEYBOARDS

Submit

TCE-Inventory\_Managing\_system- copyright © 2022

## Test it

Stocks Detail Report

Dashboard | Add Products | Products

	PRODUCT CODE	PRODUCT TITLE	PRODUCT BRAND	TOTAL STOCK	COST PER ITEM	TOTAL COST	SUBJECT
✓	001	Mouse	HP	51	255	13005	stocks
✓	002	KEYBOARD	DELL	25	269	8475	DELL KEYBOARDS

TCE-Inventory\_Managing\_system- copyright © 2022

➤ Create IBM DB2 and connect with Node.js

