

## Implementing Web Application

Name	Yogesh K (TEAM MEMBER)
Roll no	190801100
Team ID	PNT2022TMID53537
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

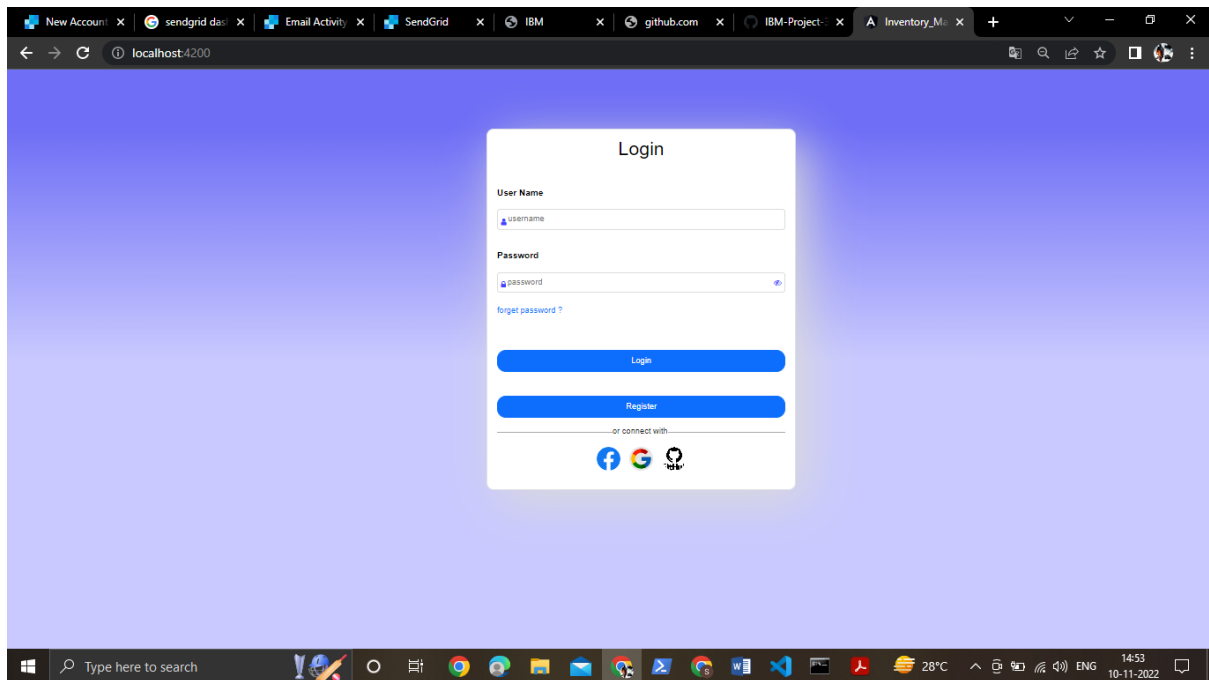
#### ➤ Create IBM DB2 and connect with Node.js

## Create UI to interact with application

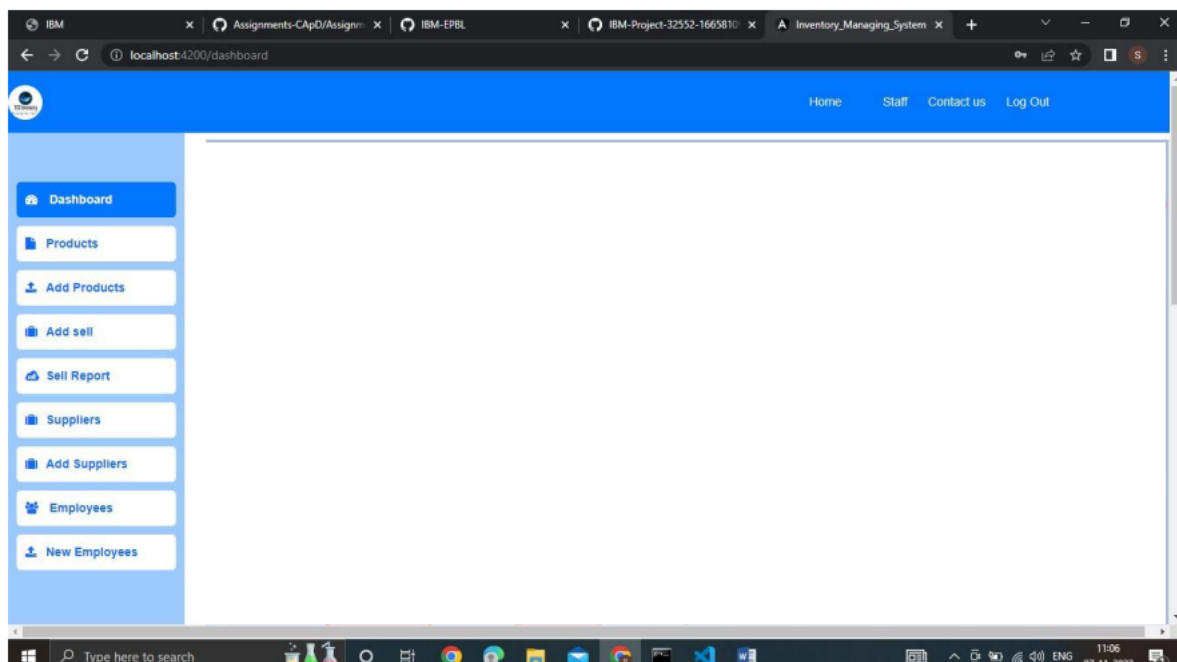
### Registration Page

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 browser's taskbar at the bottom shows various application icons and the system clock indicating 14:53 on 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: 9475

Subject: DELL KEYBOARDS

Submit

TCE-Inventory\_Managing\_system- copyright © 2022

## Test it

New Account x

sendgrid x

Email Activity x

SendGrid x

IBM x

github.com x

IBM-Project- x

Inventory\_M x

+ x

localhost:4200/report

Home

Sta

Product Updated Successfully

Dashboard

Products

Add Products

Add sell

Sell Report

Suppliers

Add Suppliers

Employees

New Employees

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	269	13005	stocks	
002	KEYBOARD	DELL	25	269	6475	DELL KEYBOARDS	

TCE-Inventory\_Managing\_system- copyright © 2022

Type here to search

- Create IBM DB2 and connect with Node.js

Cloud Object Storage

Storage instances

Cloud Object Storage-1a

**Buckets**

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Storage / Cloud Object Storage-1a /

nodejs

Transfers

Details

Actions...

Objects

Configuration

Permissions

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	.gitignore		30 bytes	2022-11-11 11:29 AM	⋮
<input type="checkbox"/>	REA...md		2.2 KB	2022-11-11 11:29 AM	⋮
<input type="checkbox"/>	package-lock.json	Data Engine	181.8 KB	2022-11-11 11:29 AM	⋮
<input type="checkbox"/>	package.json	Data Engine	712 bytes	2022-11-11 11:29 AM	⋮

Cloud Object Storage

Storage instances

Cloud Object Storage-1a

**Buckets**

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Storage / Cloud Object Storage-1a /

nodejs

Transfers

Details

Actions...

Objects

**Configuration**

Permissions

Bucket configuration >

Jump to

Show less ^

Bucket details

Endpoints

Versioning

Key management

Activity Tracker

Monitoring

Archive rule

Quota enforcement

Retention policy

Lifecycle policy

Cross-Origin Resource Sharing (CORS) rules

Bucket details

Show less ^

Bucket name	nodejs	Total bytes	186.8 KB
Service instance	cloud-object-storage	Resiliency	Regional
Total objects	5	Location	jp-tok
Storage class	Smart Tier ⓘ	Date created	2022-11-11 11:28 AM
Cloud Functions trigger	Disabled <a href="#">Learn more</a>		

2:16 PM

11-11-2022