

Implementing Web Application

Name	Subasri S
Roll no	613019104081
Team ID	PNT2022TMID30591
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

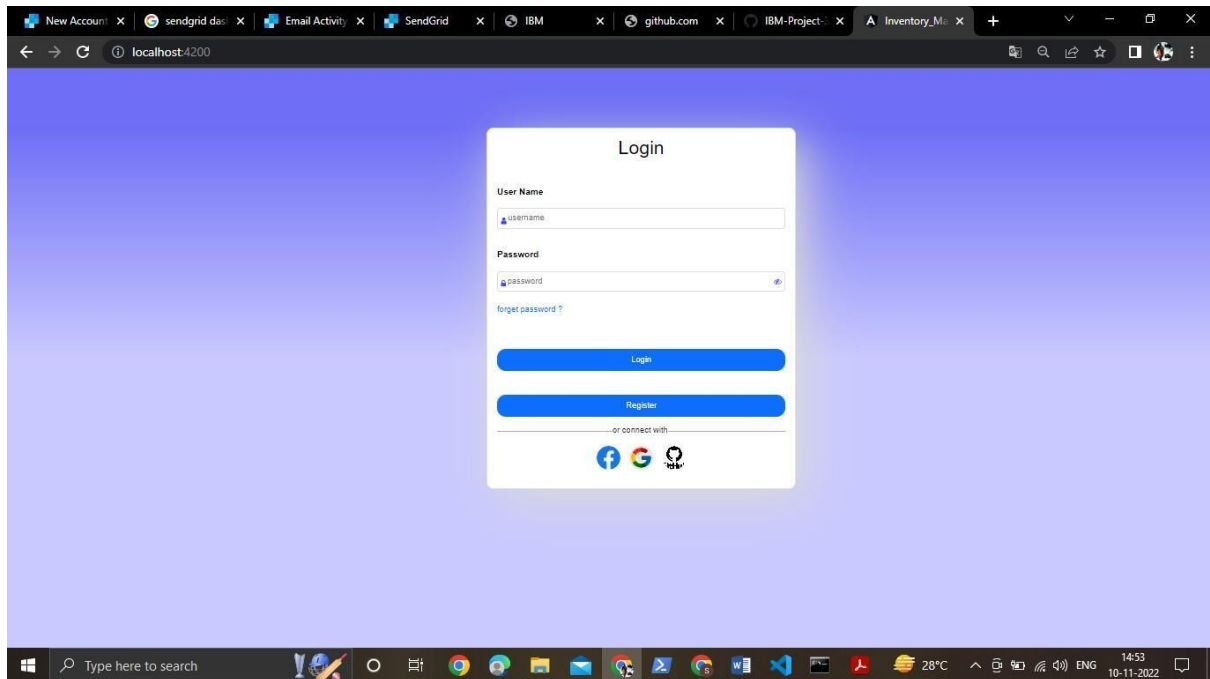
Registration Page

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 features a 'Create New Account' form with the following fields and buttons:

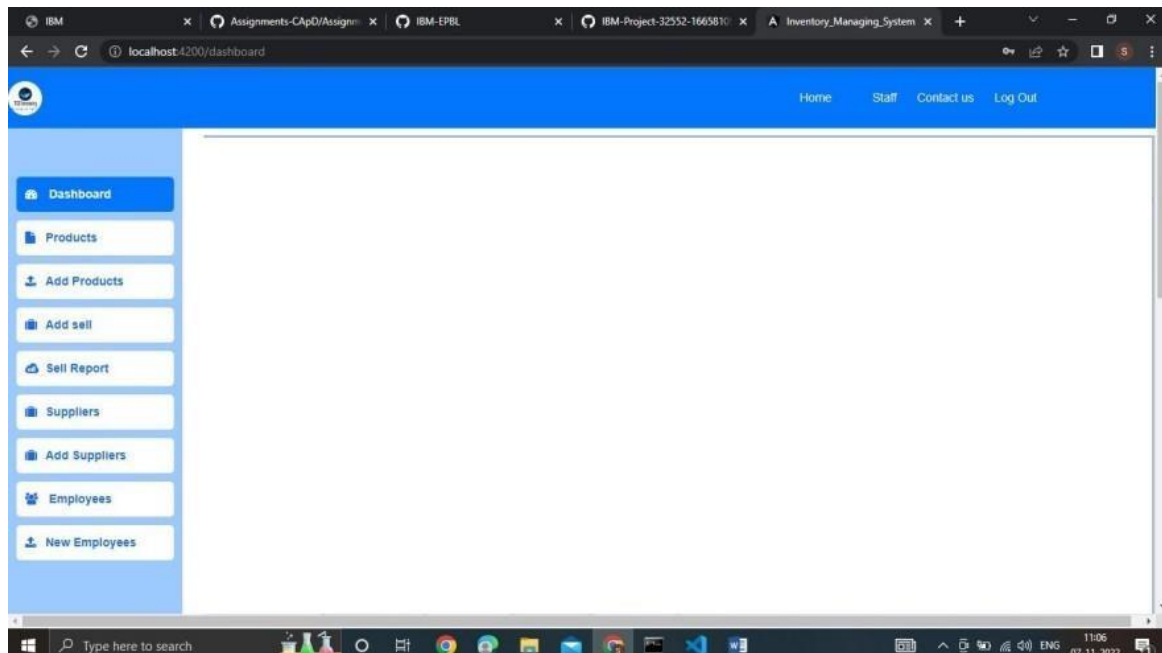
- User Name:** A text input field with a placeholder 'username'.
- Email:** A text input field with a placeholder 'Email'.
- Password:** A text input field with a placeholder 'password' and a toggle icon for password visibility.
- Register:** A blue button.
- Already Have an Account:** A link.
- Login:** A blue button.

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right indicates a temperature of 28°C and the date/time as 14:53 on 10-11-2022.

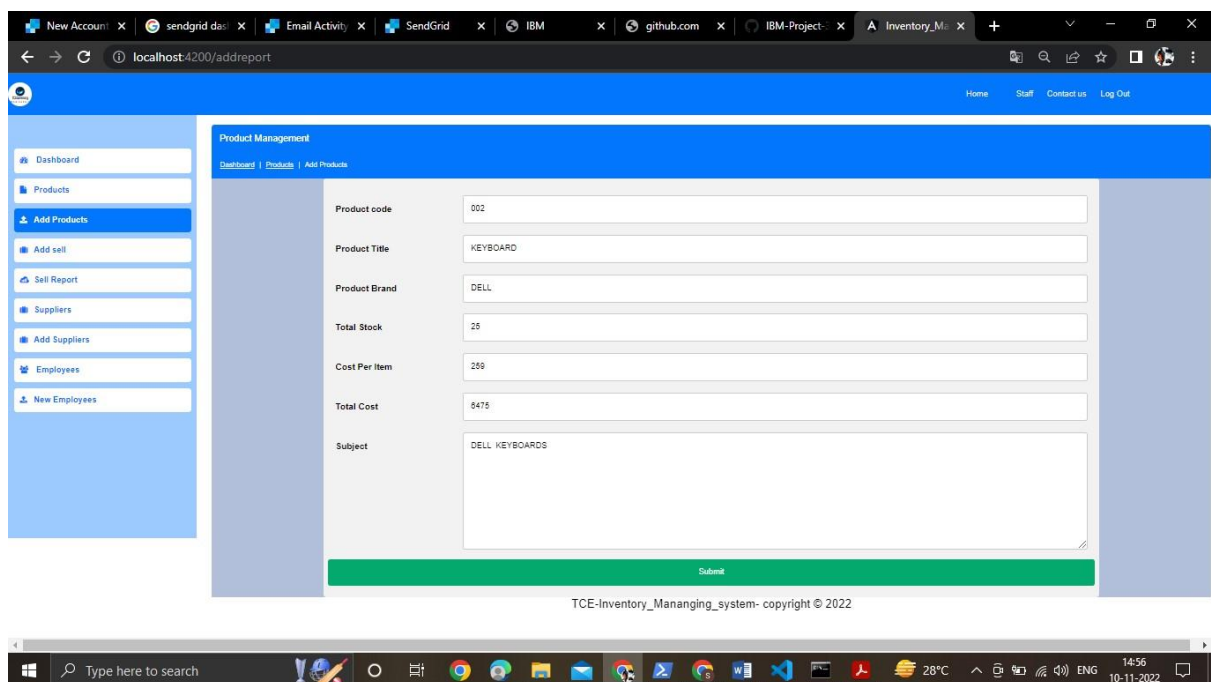
Login Page



Display items in the Dashboard



Adding items



Test it

Screenshot of a web application running on localhost:4200/report. The application displays a "Stocks Detail Report" table with columns: PRODUCT CODE, PRODUCT TITLE, PRODUCT BRAND, TOTAL STOCK, COST PER ITEM, TOTAL COST, and SUBJECT. The table contains two rows of data:

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	259	6475	DELL KEYBOARDS

The application also shows a sidebar with navigation options: Dashboard, Products, Add Products, Add sell, Sell Report, Suppliers, Add Suppliers, Employees, and New Employees. A copyright notice "TCE-Inventory_Managing_system- copyright © 2022" is visible at the bottom of the report.

O Create IBM DB2 and connect with Node.js

Screenshot of the IBM Cloud console showing the "nodejs" bucket under "Cloud Object Storage-1a". The bucket contains four objects:

Object name	Archived	Size	Last modified
.gitignore		30 bytes	2022-11-11 11:29 AM
REA...md		2.2 KB	2022-11-11 11:29 AM
package-lock.json		181.8 KB	2022-11-11 11:29 AM
package.json		712 bytes	2022-11-11 11:29 AM

A warning message states: "Warning: All objects in this bucket have public view access." The console also shows a sidebar with navigation options: Storage instances, Cloud Object Storage-1a, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan.

IBM Cloud

Cloud Object Storage

Storage instances

Cloud Object Storage-la

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Search resources and products...

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	DisabledLearn more		

2:16 PM

11-11-2022