

Implementing Web Application

Team ID	PNT2022TMID52529
Project Name	Inventory Management System for Retailers

TASK

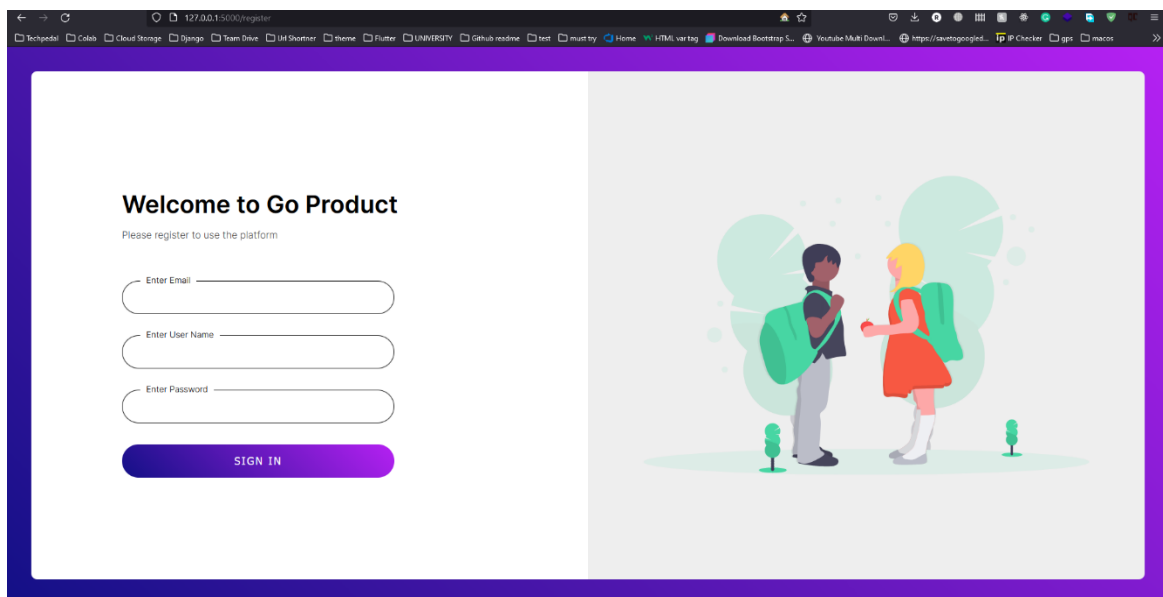
➤ Create UI to interact with application

- 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 shows a web browser window with a registration page. The page has a purple border and a light gray background. On the left, there is a white box with the text "Welcome to Go Product" and "Please register to use the platform". Below this text are three input fields: "Enter Email", "Enter User Name", and "Enter Password". At the bottom of the white box is a purple button labeled "SIGN IN". On the right, there is a large illustration of two people, a man and a woman, standing and talking. The man is wearing a black shirt and gray pants, and the woman is wearing a red dress. They are both carrying green backpacks. The background of the illustration is light gray with some green circular shapes and small green trees.

Login Page

The screenshot shows a web browser window with the address bar displaying '127.0.0.1:5000/login'. The page has a purple border. On the left, the text 'Welcome to Go Product' is followed by 'Please login to use the platform'. Below this are two input fields: 'Enter Email' and 'Enter Password'. A checkbox labeled 'Remember me' is checked. A purple 'SIGN IN' button is at the bottom. On the right, there is an illustration of a man and a woman with backpacks standing in a stylized outdoor setting with green trees and a light blue sky.

Display items in the Dashboard

The screenshot shows a web application titled 'Inventory Management App'. The left sidebar contains a 'CORE' section with a 'Dashboard' icon and a 'SECTIONS' section with links to 'Products', 'Locations', 'Movements', and 'Product Balance Report'. The main content area is titled 'Dashboard' and contains a 'Products' section. Below this is a 'Products Table' with a search bar and a 'Show 10 entries' dropdown. The table has three columns: 'Product Name', 'Date', and 'Actions'. The data rows are as follows:

Product Name	Date	Actions
appd	2022-11-18	Delete Update
Apple	2020-10-30	Delete Update
Blueberry	2020-11-01	Delete Update
Botato	2020-11-01	Delete Update
fef	2022-11-18	Delete Update
hello	2022-11-18	Delete Update
helq	2020-10-30	Delete

Adding items

Inventory Management App

CORE

- Dashboard

SECTIONS

- Products
- Locations
- Movements
- Product Balance Report

Dashboard

Dashboard / Products

Products

New Product

Product Name

Products Table

Show 10 entries Search:

Product Name	Date	Actions
appd	2022-11-18	Delete Update
Apple	2020-10-30	Delete Update
Blueberry	2020-11-01	Delete Update
Botato	2020-11-01	Delete Update
fuf	2022-11-18	Delete Update

Test it

Inventory Management App

CORE

- Dashboard

SECTIONS

- Products
- Locations
- Movements
- Product Balance Report

Dashboard

Dashboard / Products

Products

New Product

Product Name

Products Table

Show 10 entries Search:

Product Name	Date	Actions
appd	2022-11-18	Delete Update
Apple	2020-10-30	Delete Update
Blueberry	2020-11-01	Delete Update
Botato	2020-11-01	Delete Update
fuf	2022-11-18	Delete Update

- Create IBM DB2 and connect with Node.js

