

NodeJs2 Guided Project

Introduction

This week we will learn how to **create a node server** for the Ecommerce app. We will build APIs for products and users details in the node server.

We will make use of NodeJS to build the server. We will fetch data from the JSON file provided for details of all the products and users.

Housekeeping points

- This is a minimal example and may not follow some standard practices.
- We focus on the main flow, and not much error handling.

Problem Statement

We will be working on the following tasks –

- Create a node server, use appropriate json files (**products.json** and **users.json** present in the **data** folder) for fetching products and users details.
- Create 3 APIs - for fetching all users, a particular user by username and to login.
- Create 2 APIs - for fetching all products and for fetching a particular product by id. (Already implemented in source code provided)
- Use Postman to connect to the node server and test APIs. (Refer to the **Guide to use Postman.pdf** file for step by step guide to install Postman)