

"FOOD DELIVERY WEBSITE

Task - 4



Your Project Name

•Fully describe the online food ordering system. The main objective of the system is to manage the details of food items, Category, order, confirm order.

	Name	Batch
2129a41123	ARIVAZHAGHAN. P	A41
2129a41124	ARPUTHAM.G.P	A41
2129a41125	ASMA ZAREEN.A	A41
2129a41126	AVINASH.V	A41





Task 4:: Backend (Module 4)

Do database modelling and create models

- Design schema for all the data to be stored
- Start mongodb local server and point the backend to the server
- Create mongoose schema at the backend
- Run test queries to set up the database

Create Various APIs to ensure data flow within the website

- Define all the routes for the backend
- Add authentication middleware
- Add controllers for all the paths to handle api request
- Create Environment variables for all authentication keys
- Note: Always handle all possible cases with the request

Evaluation Metric:

100% Completion of the above tasks

Learning outcome

- Understanding Nosql databases modeling
- Querying and filtering mongodb
- Understanding various req methods
- Getting familiar with cookies
- Server side authentication

Step-Wise Description

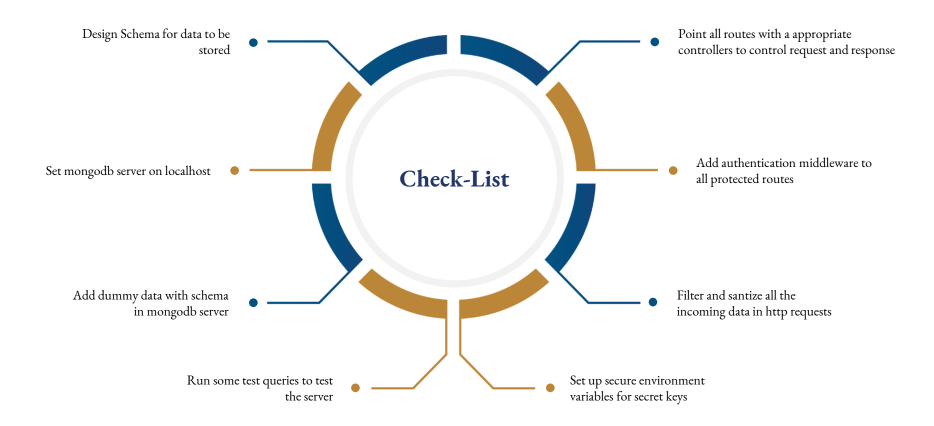
Food delivery is a courier service in which stores, restaurants, or third-party applications delivers food to consumers on demand. These days, orders are executed through mobile apps, websites or via telephone. Deliveries include cooked dishes as well as groceries from supermarkets.

Summary of your task

Online food delivery is a service that provides a digital platform for customers to purchase food online via a website or application. As per the food delivery industry overview, these platforms make the process of food ordering convenient and easy by registering and managing accounts of their customers.



Assessment Parameter





hank Iwu.

