## Describing a project done in Edyoda

The project that i have worked on is the Food Ordering app, where the main functionality is to have login access for the User and Admin .

The code contains CRUD(Create, Read, Update, Delete) operations, account creation , login access(if an account exist if not creates new one) , ordering the items , data saving with date , etc., The application helps the user to log in and order the food items available in-app. The admin can log in and add, update, and remove the food items by using CRUD operations for users requirements and orders.

The following data of the user ,admin available food items activities will be saved on JSON files with the date of order and the data is stored individually is stored like admin.json,users.json and foods.json respectively.

The data of admin will be saved in admin.json file as:

```
"[ {
    "user_name" : "saikumar",
    "password" : "freedom@1234"
} ]"
```

> The data of food items will be saved in foods.json file as:

```
"[ {
    "id": 1,
    "name": "egg noodles",
    "no of orders": 25,
    "price": 50,
    "discount": 5
} ]"
```

> The data of users will be saved in users.json file as:

```
"[ {
    "id": 1,
    "name": "sai",
    "age": "22",
    "email": "sai@",
    "ph_no": "2000",
    "password": "200",
    "order history": {"2022-10-13" : "egg noodles"}
} ]"
```

The github link for following project:

"https://github.com/saikumarbeesetti1/FINAL-PROJECT"