

ASSIGNMENT 2 (SET-A) (15/12/2023)

NOTE: Assignment should be submitted under your name folder in common data before end of the day

Create .Net project

1. Create below endpoints. Handle all 200/400/500 response with error logger

- Register (Post) (Username, Password and Role)
- Login (get/post) (Username, Password)
- Add car(post) (Name, Contact details, Price, categories (Buy/Rent))
- Edit car (put) (Car Name or Id)
- Get car by id (get)
- Get all list(get)

Booking details(post) (Name, Contact details, Price, Date, categories (Buy/Rent))

Cars buy rent App (Angular App)

Note: All required validations should be made on every page / Display all success & error message on each operations

1. Register with role ((user)/ (agent))
2. Login (return response as {user: valid, role: /seller})
3. Nav-bar:

A. Home (Show all list of cars)

1. Show complete list of cars. If user select on details open new component with the selected car details.
2. Allow user to edit the car details only if login as a role agent.

B. Buy Cars: -

1. Show all cars whose category is "buy"
2. On click of cart button, add car details into carts

C. Rent cars

1. Show all cars whose category is "rent"

ASSIGNMENT 2 (SET-A) (15/12/2023)

NOTE: Assignment should be submitted under your name folder in common data before end of the day

2. On click of cart button, add car details into carts

D. Add cars (only accessible to Agent): -

1. create form for car details with fields (Name, Contact details, Price, categories (Buy/Rent))
2. After click on add car show alert ("car details added") and save data in db.
3. Redirect to home page and now newly added car should be visible in list.

D. Cart: -

- a. Show selected cars and ask some questions here and save in db through booking details API.

Questions: -

- 1)Date ->
- 2) Time ->
- 3) License number

E. Sign-out -

Clear local storage