

**CSL213: Data Structure and Program Design – I**  
**Lab Assignment** (Announcement: 10<sup>th</sup> October, 2024)  
**Due Date : 21<sup>st</sup> October, 2024 (By 12:00 noon)**

**For batch – R2**

**Notes**

1. You can choose to do the assignment alone or in a group of 2 students. If done in a group, both students should be from the same practical-batch.
  2. No late submission will be allowed.
  3. No copying/sharing the code across the groups. If found copied, NO marks will be awarded to the assignment for all such groups including original authors.
  4. Evaluation will be done during 21<sup>st</sup> October to 23<sup>rd</sup> October 2024. Please make sure that you attend your lab hours during this week. For some batches/students, the evaluation may take place at scheduled time other than lab hours as will be announced.
  5. You need to submit your source files by
    - Attaching these files in a mail by sending the mail to [dspd.assignment@gmail.com](mailto:dspd.assignment@gmail.com)  
Please attach only \*.c, \*.h files (and other i/p text files if any). NO \*.objs and \*.exe to be attached.
  6. Please mark your subject line as *DSPD-1-Assignment: Your Enrollment numbers.*
- 

**Smart Car Parking System**

You are assigned with a task of developing an application for the smart car parking lot system. The car parking lot has 50 parking spaces with parking space ID ranging from 1 to 50 and it can accommodate 50 cars at a time. The status of each parking space is either 0 or 1. 0 indicates that the parking space is free. 1 indicates that the parking space is occupied. The parking lot provides discounts and additional benefits if the user(vehicle owners) have any membership.

Use arrays of structures.

Hint : You may need to store entries for parked vehicles and status of parking spaces separately.

1. Every time a car enters the parking lot, the following details need to be stored in the database. (This is done only if the parking lot has available free parking spaces.)
  - a. If the vehicle is entering the parking lot for the first time, the details of the vehicle should be registered to the database with the following parameters.
    - i) Vehicle number ( Which is a unique number)
    - ii) Name of the vehicle owner
    - iii) Date/Time of arrival of the vehicle for parking
    - iv) Date/Time of departure of the vehicle
    - iv) Membership if any (Since the vehicle is a newly registered one, there will not be any membership).

v) Total parking hours : Number of hours the vehicle was parked in the past. (The value will be zero for newly registered vehicles)

vi) Parking space ID allotted to the vehicle according to the **Allocation policy**.

- b. If the vehicle is already registered, search for the vehicle in the database using its vehicle number and update the time of arrival of the vehicle for parking.

Update the status of parking space that is allocated as occupied.

2. While exiting the following operations need to be performed

- a. Number of hours the vehicle has been parked should be calculated.
- a. Add these hours to the total parking hours.
- a. The membership of the user should be updated according to the **Membership policy**.
- a. The vehicle should be charged according to the parking lot's **Payment policy**.

Change the value of parking space from occupied to free.

- 3. Sort the list of vehicles based on number of parkings done.
- 4. Sort the list of vehicles based on parking amount paid.
- 5. Sort the list of parking spaces based on their occupancy. The top parking space is the one which is occupied most often.
- 6. Sort the list of parking spaces which generated maximum revenue.

#### **Allocation Policy:**

- i) A nearer parking space should be allocated for the golden and premium membership users. Parking space 1 is the nearest and parking space 100 is the farthest. You can assume that parking spaces 1 to 10 are reserved for golden membership whereas parking spaces 11 to 20 are reserved for premium memberships.
- ii) The users with no membership may be allocated a parking space beyond 20. The first available parking space beyond 20 is allocated for a new vehicle entering.

#### **Membership Policy:**

- i) A Premium membership should be given to the users whose total parking hours reach 100 hours.
- ii) A Golden membership should be given to the users whose total parking hours reach 200 hours.
- iii) No membership for the users whose total parking hours are less than 100 hours.

#### **Payment Policy:**

- i) 100 Rs for the first 3 hours and 50 Rs for every extra hour the car was parked.
- ii) A discount of 10% should be given if the user (vehicle owner) has membership.

