Norme: Muhammad Laroub Mentas

Section: BCS-4B Kollno: 211-5294

Course : DataBase Systems

Assignment: 4

## Question 1

(a) Insert: Suppose a new cor parking space is added, but no staff member is assignined to. This will result in a lot of null values, hence insert anomaly.

update: Suppose we change the location of a carparking space. If-locati each location pas a fixed capacity and noof Floors, that needs to be updated too, hence update anomaly.

Delete: If \$15056 is leaving the organization and the corresponding record is deleted from the table this would also delete information of carparking space

(b) Staff no -> name, Carpark Name, space no spaceno -> staffno, location, capacity, no offloors location -> capacity, nooffloors

assumptions

A staff member can have only one space and a space is allocated to only one staff, hember. Carpark Name is name of staff member's car. Multiple Staff members can have same corr Park name.

· Eachlo cation has fixed capacity and is found at a specific floor.

(Staffno; Name, Carlark Name, location Capacity, no Of Floors, Space No) (() (Staff No, Spaceno Carpark name, locati (location, capacity, noOffloors) name) PK: Primary Key AK: Alternate Key Candidate Keys; staffno and Spaceno FK: Foreign key". d) Staffno -> name, Car Park Name, space no spaceno - staffno, location, capacity, no offloors are in 3 NF (Staffno and Space no are super keys) location -> capacity, no Offloor are not in 3NF are in 2 PVF ( Location is not SK, Capacity and no Of Floors are not Prime attribute

Question 2

(a) insertion: New of contre No is created, can't insert if there is not staff member in it

delete: 97 there is 1 staff member in a deentreNo information of d'Centre No also lost. it that staff no deleted.

update: an staffno assigned Dool to Doo2. also need to change d'Address and d'TelNo.

Staff No. Ney is (C) fd2, fd3, pd4. Left hand side one not SK. (StaffNo, name, Pocition, salony, deentre No d Address d'Id No) d) (Staff No, name, position (d Centre No, d Address, d'I.elno) Catary id Centre No) 2HS not SK and RHS not prime fda, fd3, fd4. e) attributes. (StaffNo, name, position, salary, dCentre No dAddress) dTel No) t) (Staff No, name, position, (dCentre No, d Addrew, d Tel No) Salary, d'Contre No) Outstion 3 Invoice -> Invoice-Date, Account Number, Due Date, patient# patient# -> Portient Name, Date Admitted, Date D'ischarged Code Description, total charge

(Invoice, Invoice date, Account Number, Due Dak, Pakad Downer Patient H, Date Admitted, Date Discharged, Code, Description, Total Change) In Voice, Invoice date, Account Number, (Code, Invoice, Description Due Date, Patient Name, Patient # Total charge) Patendmitted, date discharged) Code, Description (code, Invoice, Total charge) (Patient #, Patient Name, Date admitted Date discharged) I nuoice, Invoice date, Account Number, Duedate, Patient# Question 4 a) Chemacter -> Voice, Residence, Address Residence -> Address, Address, Residence (Character, Power.) not in BCNF. Key Charracter, Voice, Power, Residence, Address h Character > voice, residence Character, Power) (Character, Voice, Reindence, Address) Residence -> Address (Residence, Address) (Character, Voice, Residence)