## {CS&10-DBMS}

Name: P. SATWIK

Roll.No: - 19BCS083

Describe only when every employee will have a unique name. If this is ensured, the tuples will be organized according emphane of alphabatically

Using empid a clustered index is definetly possible considering everyone already has a unique id assigned to them. The tuples will be organized aco a cooldingly to empid.

Using both emphame & empid as a clustered indexes may not be passible but it is possible two hand one clustered indexes & one non-clustered indexes.

the data.

(i) DDL is important in respresenting information in DBMs because it is used to describe External & Logical Schemes

(ii) DML is used to access and update data, It is not important for representinging

- (3) It is true, because A DBMS is typically shared among many users. Transactions from these users can be interleaved to improved the execution time of user's queries By interleaving queries, users do not have to wait for other user's transactions to complete fully before their own transaction. begins. Without interleaving, if userA begins a transaction that ! take 10 minutes seconds to complete & user B wants to begin transaction, user B would have to wait an additional 10 seconds for user's A transaction to complete before the database would begin processing user B's request.
- (9) a) A user must guarentee that his (8) her transaction doesn't correspt data (8) insert nonsense in the database. For example, in a banking database, a user pmust guarentee that a cach with draw transaction that will accurately models the amount a person removes from his/her account. A dB application would be worthless if a person removed 20 \$ from an ATM but transaction set their balance to zero.

(b) A DBMS must guarentee that this transactions are executed fully and independently of other transactions. An essential property of a DBMS is that a transaction should execute automatically.

(d) as if it is the only transaction running. Also, transactions will either complete fully, a will be abouted and the database returned to its initial state. This ensures that the database remains constant.

## PISATWIK

19805083

(5) Yes, we can determine the key of relation with the help of instance. Eg. In a one to many relation we can consider the column attribute with unique values as a primary key.

PISATWIK

For the given schema:Relational Algebra query:-

り(Ri, catalog) り(Rz, catalog)

TR. pid R. pid = R2. pid N R. sid + Rz. sid (R1 x R2)

## SQL Query:

SELECT C.sid

FROM Catalog C

WHERE EXISTS (SELECT G.sid

FROM Catalog C,

WHERE G. Pid = C. Pid AND G. Sid + C. Sid)

8) It is an Invalid query. Error is "Invalid query" because, the given RA statement does not return anything because of the sequence of projection operators. Once the sid is projected, it is the only field in the set. Therefore, projecting on the same will not return anything