**DATABASE SYSTEM - MID 1 FALL 2022 SOLUTION**

**Q 1:**

**Answer:**

**a.**

1. When the organization size is small

2. When multiple users/concurrency is not required.

**b.**

**i.**

**i)** and **ii)** are at **Conceptual Level** becausethose are about identifying/defining theconstraints, done at conceptual level.

**iii)** at **External Level:** End-Users’ view.

**iv)** and **v)** are physical considerations, hence taking place at **Physical Level**

**ii.**

Three-schema architecture provides Data Independence. For example, if we want to increase the storage capacity, changes will only be applied at the physical level. Physical independence makes it possible to make changes in the internal schema without having to change the conceptual schema. Hence, the external schemas need not be changed as well.

**Q 2:**

**Answer:**

1. Referential Integrity Constraint Violation: 6 does not exists in customer’s table
2. Deletion is Acceptable
3. Modification is Acceptable
4. Key Constraint Violation: 4 already exists in customers table
5. Referential Integrity Constraint Violation: customer\_id = 5 is referenced by orders and shipping table
6. Referential Integrity Constraint Violation
7. CREATE TABLE patient(patientId int primary key, FirstName varchar(20), LastName varchar(20), phone int UNIQUE, email varchar(20), address varchar(20) );
8. SELECT \* FROM consultations WHERE (dates BETWEEN '01-01-2020' and '31-12-2022');
9. UPDATE Doctors SET email = “ali.ahmed@aku.pk “ WHERE doctor\_id=10
10. SELECT \* FROM Medicine WHERE quantity > 10
11. Select prescriptionId from consultation left JOIN doctors ON consultation.doctorId = doctors.doctorId where dates in ('2-jan-2022') And doctors.FirstName = 'Theo' AND doctors.LastName = 'James' ;
12. Select patients.FirstName from patients,consultation,doctors where patients.patientId =consultation.patientID AND consultation.doctorId=doctors.doctorId AND doctors.LastName='Crow';
13. Select medicineName from medicine where quantity = (select min(quantity ) from medicine);