Model Question paper for online examination S.Y.B.Sc.CS CS-III DBMS

Q1. A relational database consists of a collection of 1.**Tables 2. Fields 3. Records 4. Keys
Q2. A in a table represents a relationship among a set of values. 1. Column 2. Key 3. **Row 4. Entry
Q3. The term is used to refer to a row. 1. Attribute 2. **Tuple 3. Field 4. Instance
Q4. The clause allows us to select only those rows in the result relation of the clause that satisfy a specified predicate. 1. **Where, from 2. From, select 3. Select, from 4. From, where
Q5. The query given below will not give an error. Which one of the following has to be replaced to get the desired output? SELECT ID, name, dept name, salary * 1.1 WHERE instructor; 1. Salary*1.1 2. ID 3. **Where 4. Instructor
Q6.The clause is used to list the attributes desired in the result of a query. 1. Where 2. **Select 3. From 4. Distinct
Q7. What type of join is needed when you wish to include rows that do not have matching values? 1. Equi-join 2. Natural join 3. **Outer join 4. All of the mentioned
Q8. How many tables may be included with a join? 1. One

- 2. Two
- 3. Three
- 4. **All of the mentioned
- Q9. Which are the join types in join condition:
- 1. Cross join
- 2. Natural join
- 3. Join with USING clause
- d) **All of the mentioned

Q10. Consider the two relations instructor and department Instructor:

ID	Name	Dept_name	Salary
1001	Ted	Finance	10000
1002	Bob	Music	20000
1003	Ron	Physics	50000

Department:

Dept_name	Building	Budget
Biology	Watson	40000
Chemistry	Painter	30000
Music	Taylor	50000

Which of the following is used to create view for these relations together? (3)

```
1. **

CREATE VIEW instructor_info AS

SELECT ID, name, building

FROM instructor, department

WHERE instructor.dept name= department.dept name;

2.

CREATE VIEW instructor_info

SELECT ID, name, building

FROM instructor, department;

3.

CREATE VIEW instructor_info AS

SELECT ID, name, building

FROM instructor, department;

4.

CREATE VIEW instructor info AS
```

Q11. For the view Create view instructor_info as

SELECT ID, name, building

FROM department;

SELECT ID, name, building

FROM instructor, department WHERE instructor.dept name= department.dept name;

If we insert tuple into the view as insert into instructor info values ('69987', 'White', 'Taylor');

Q12. What will be the values of the other attributes in instructor and department relations?

- 1. Default value
- 2. **Null
- 3. Error statement
- 4.0

Q13. The variables in the triggers are declared using (3)

- 1. –
- 2. **@
- 3. /
- 4./@

Note: Option marked with double asterisk (**) is correct option.