

STANES SCHOOL – CBSE

Class 12 – Computer Science Cyclic Test-2

Marks: 25

Time: 1 hour

1. Consider the given SQL Query: 1

SELECT name, marks FROM student WHERE marks => 75;

Aarav is executing the query but not getting the correct output. Write the correction.

2. Consider the given SQL Query: 1

SELECT * FROM student WHERE city = 'Delhi' AND 'Mumbai';

Riya wants to display students who belong to either Delhi or Mumbai, but the query is not giving the correct output. Write the correction.

3. Consider the given SQL Query: 1

SELECT * FROM student WHERE marks BETWEEN 60 OR 80;

Kabir wants to display students whose marks are between 60 to 80. Write the correction.

4. Which SQL command can change the cardinality of an existing relation? 1

a) INSERT b) DELETE c) Both a) & b) d) DROP

5. Which SQL command is used to remove a column from a table in MySQL? 1

a) UPDATE b) ALTER c) DROP d) DELETE

6. Consider the following table **STUDENT**:

RollNo	Name	Gender	Marks	DOB
101	Aarav	M	85.5	2008-05-15
102	Saanvi	F	92.0	2008-08-21
103	Rohan	M	78.5	2009-01-10

- (a) Write an SQL query to create the STUDENT table with the above structure. 2

- (b) Write an SQL query to insert the first two records into the STUDENT table. 2

- (c) Write an SQL query to delete the table. 1

- (d) Write the Degree and Cardinality of the table. 1

7. Write suitable commands to do the following in MySQL.

I. View the table structure. 1

II. Create a database named CLASS12. 1

8. Differentiate between DROP and DELETE query in SQL with a suitable example. 2

9. Consider the table **COURSE** given below and answer the below given questions: 10

COURSE

Course_ID	Course_Name	Department	Duration	Fee
C101	Artificial Intelligence	Computer Science	6	12000
C102	Digital Marketing	Commerce	4	8000
C103	Python Programming	Computer Science	3	6500
C104	Graphic Designing	Fine Arts	5	9000
C105	Financial Accounting	Commerce	6	7500
C106	Web Development	Computer Science	4	10000
C107	Psychology Basics	Humanities	3	5500
C108	Business Analytics	Commerce	5	11000

A. Write SQL queries for the following:

- I. Display the Course_Name and Fee of courses whose fee is more than ₹9,000.
- II. Display all details of courses offered by the Computer Science or Commerce department.
- III. Display the distinct Department names from the COURSE table.
- IV. Display the details of courses whose Course_Name ends with the letter 'g'.
- V. Display all the records of the COURSE table arranged in ascending order of Fee.

B. Predict the output of the following:

I. `SELECT * FROM COURSE`

`WHERE Fee BETWEEN 7000 AND 10000;`

II. `SELECT Course_ID, Course_Name FROM COURSE`

`WHERE Department = 'Commerce' ORDER BY Duration;`

III. `SELECT Course_Name, Duration FROM COURSE`

`WHERE Department = 'Computer Science' AND Duration >= 4;`

IV. `SELECT Course_Name, Department, Duration, Fee FROM COURSE`

`WHERE Department IN ('Fine Arts', 'Humanities');`

V. `SELECT Course_ID, Course_Name, Fee FROM COURSE`

`WHERE Fee > 7500 ORDER BY Fee DESC;`