

S.No.	Practical name	Date
1	Create a database and write the programs to carry out the following operation: Create table Showing structure of table (column details) Add a record in the table To view data in table Delete a record in the table	22 Jan, 2021
2	List all the records of table in - Ascending order Descending order Eliminate duplicate records.	29 Jan,2021
3	Write the queries for Altering, updating and dropping table.	5 Feb.,2021
4	Write SQL queries using Logical and arithmetic operators (=, <, >, +, *).	12 Feb.,2021
5	Write SQL queries using SQL operators (Between, Not Between, IN, NOT IN).	19 Feb.,2021
6	Write SQL query for pattern matching (Like, _, %) and aggregate functions (sum, avg, max, min and count).	26 Feb.,2021
7	Write SQL query to implement integrity constraints in a table.  NOT NULL UNIQUE PRIMARY KEY FOREIGN KEY CHECK	5 March,2021
8	Write SQL queries to illustrate use of group by and having clause.	26 March,2021
9	Write SQL queries for Relational Algebra (UNION, INTERSECT, MINUS, etc.).	26 March,2021

<b>10</b>	<b>Write SQL queries for extracting data from more than one table using Joins (Inner join and outer joins).</b>	<b>2 April,2021</b>
-----------	---	---------------------