14.	Which operator can take wild card characters for query condition? (a) BETWEN (b) LIKE (c) IN (d) NOT	1
15.	Which operator checks a value against a range of values? (a) BETWEEN (b) LIKE (c) IN (d) NOT	1
16.	Which of the following SQL commands retrives data from table(s)? (a) UPDATE (b) SELECT (c) Union (d) All of these	1
17.	Which of the following queries contains an error? (a) Select * from emp where empid=10003; (b) Select empid from emp where empid=10006; (c) Select empid from emp; (d) Select empid where empid=10009 and lastname= 'GUPTA';	1
18.	Consider the following table namely Employee:	1
	Employee_id Name Salary 1001 Misha 6000 1009 Khushi 4500 1018 Japneet 7000 Which of the names will not be displayed by the below given query? SELECT name from Employee WHERE employee_id>1009;	
	(a) Misha, Khushi (b) Khushi, Japneet (c) Japneet (d) Misha, Japneet	
19.	Which operator perform pattern matching? (a) BETWEN (b) LIKE (c) Note S NOT	1
20.	Which of the names will not be displayed by the below given query? SELECT name from Employee WHERE employee_id>1009; (a) Misha, Khushi (b) Khushi, Japneet (c) Japneet (d)Misha, Japneet Which operator perform pattern matching? (a) BETWEN (b) LIKE (c) Note 5 NOT Consider the following query: SELECT name FROM this WHERE Subject LIKE Informatics Practices'; Which one of the file wing has to be added that one blank space to select the subject which has in Emans practices as its ending strang? (a) \$(b) _ (c) (d) %	1
21.	Which operator tests a column for the absence of data(i.e. NULL value)? (a) Exist Operator (b) NOT Operator (c) IS Operator (d) None of these	1
22.	Which clause is used to sort the query result? (a) Order By (b) Sort By (c) Group By (d) Arrange By	1
23.	By default ORDER BY clause list the result in order. (a) Descending (b) Any(c) Same (d) Ascending	1
24.	Consider the following query SELECT * FROM employee ORDER BY salary, name; To display the salary from greater to smaller and name in alphabetical order which of the following options should be used ?	1
	(a) Ascending, Descending(b) Asc, Desc(c) Desc, Asc(d) Descending, Ascending	