Question no 1

Query

**select first\_name as worker\_name from worker;**

Question no 2

Query

**select upper(first\_name) as first\_name from worker;**

Question no 3

Query

**select distinct department from worker;**

Question no 4

Query

**select substring(first\_name, 1, 3) as first\_name from worker;**

Question no 5

Query

**select instr(first\_name, 'a') as position\_of\_a from worker where first\_name = 'amitabh';**

Question no 6

Query

**select rtrim(first\_name) as first\_name from worker;**

Question no 7

Query

**select ltrim(department) as department from worker;**

Question no 8

Query

**select department, length(department) as department from worker group by**

**department;**

Question no 9

Query

**select replace(first\_name, 'a', 'a') as first\_name from worker;**

Question no 10

Query

**select concat(first\_name, ' ', last\_name) as complete\_name from worker;**

Question no 11

Query

**select \* from worker order by first\_name;**

Question no 11

Query

**select \* from worker order by first\_name;**

Question no 13

Query

**select \* from worker where first\_name in ("vipul", "satish");**

Question no 14

Query

**select \* from worker where first\_name not in ("vipul", "satish");**

Question no 15

Query

**select \* from worker where department = "admin";**

Question no 16

Query

**select \* from worker where first\_name like '%a%';**

Question no 17

Query

**select \* from worker where first\_name like '%a';**

Question no 18

Query

**select \* from worker where first\_name like '\_h' and length(first\_name) = 6;**

Question no 19

Query

**select \* from worker where salary between 100000 and 500000;**

Question no 20

Query

**select \* from worker where joining\_date between '2014-02-01' and '2024-02-29';**

Question no 21

Query

Question no 22

Query

Question no 23

Query

Question no 24

Query

Question no 25

Query

Question no 26

Query

Question no 27

Query

Question no 28

Query

**create table cloned as select \* from worker;**

Question no 29

Query

Question no 30

Query

Question no 31

Query

Question no 32

Query

Question no 33

Query

Question no 34

Query

Question no 35

Query

Question no 36

Query

Question no 37

Query

**select \* from worker union all select \* from worker where worker\_id = worker\_id;**

Question no 38

Query

Question no 39

Query

**select \* from worker union all select \* from worker where worker\_id = worker\_id;**

Question no 40

Query

**select department from worker group by department having count(\*) < 5;**

Question no 41

Query

**select department, count(\*) as no\_of\_ppl from worker group by department;**

Question no 42

Query

**select \* from worker order by worker\_id desc limit 1;**

Question no 43

Query

**select \* from worker order by worker\_id asc limit 1;**

Question no 44

Query

**select \* from worker order by worker\_id desc limit 5;**

Question no 45

Query

Question no 46

Query

**select distinct salary from worker order by salary desc limit 3;**

Question no 47

Query

**select distinct salary from worker order by salary asc limit 3;**

Question no 48

Query

Question no 49

Query

**select department, sum(salary) as total\_salary from worker group by department;**

Question no 50

Query

**select first\_name from worker where salary = (select max(salary) from worker);**