

# My SQL Functions

ID	NAME	GENDER	AGE	SALARY
011	SRISHTI	FEMALE	21	35,000
012	ANUJ	MALE	30	60,000
013	ROHAN	MALE	25	40,000
014	DIVYA	FEMALE	28	55,000
015	SHIKHA	FEMALE	22	35,000
016	MADHUP	MALE	24	40,000
017	IRANI	FEMALE	30	58,000

Consider the above given table 'employee' for the following questions

Q1- Concatenate name and salary of all the female employees under 25.

Q2-Display the names of the employees in lowercase having salary'40,000'.

Q3-Display id and name lengths of employees having salary more than 50,000.

Q4-Display the first three letters of name of all the male employees.

Q5-Display the salary of all the female employees in the format "<name> has salary <salary>"

Answer the following questions:

Q6- Which sql function is used to extract a substring other than 'SUBSTR'?

Q7- Name 2 aggregate functions in sql.

Q8-Which of the following are single row functions

(i)ucase[ ] (ii)sum[ ] (iii)max[ ] (iv)round[ ]

Q9-The 'sign' function of sql is an example of \_ \_ \_ \_ function

Q10- Write a query to display the mid two letters of employees with id's '012' and '015'.