write the query using the below list of aggregate function .

AGGREGATE FUNCTION

SUM --- ADDITION OF INTERGER NUMBER

AVG ---SUM DIVIEDE NUMBER OF ELEMENTS

MIN ---LOWEST VALUE OF THE DATA

MAX ---HIGHEST VALUES OF THE DATA

COUNT ---NUMBER OF ELEMENTS

SQL query with all clause .

SELECT COUNT(1),DEPARTMENT\_ID

FROM DBO.S\_HREMPLOYEES sh

WHERE DEPARTMENT\_ID IS NOT NULL

GROUP BY DEPARTMENT\_ID

HAVING COUNT(1)>1

ORDER BY DEPARTMENT\_ID DESC

**select**\* **from** dlithe.dbo.S\_HREMPLOYEES

**select** **count**(\*) **from** dlithe.dbo.S\_HREMPLOYEES

Table

Description automatically generated

**select** **sum**(salary) **from** dlithe.dbo.S\_HREMPLOYEES

Graphical user interface, application

Description automatically generated

**select** **avg** (salary) **from** dlithe.dbo.S\_HREMPLOYEES

Graphical user interface, text, application, chat or text message

Description automatically generated

**select** **max**(salary),**min**(salary)from dlithe.dbo.s\_HREMPLOYEES

Graphical user interface, application

Description automatically generated

**select** **count**(1),DEPARTMENT\_ID **from** dlithe.dbo.S\_HREMPLOYEES sh

**where** DEPARTMENT\_ID **is** **not** **null**

**Group** **by** DEPARTMENT\_ID

**having** **count**(1)>1

**order** **by** DEPARTMENT\_ID **desc**;

Table

Description automatically generated