**Please write the sql query using the where clause .**

* **equal operator =**
* **is greater then or equal to >=**
* **is less than or equal to <=**
* **is not equal to !**
* **is not equal to <>**
* **Or operator OR**
* **AND Operator**
* **BETWEEN Operator**
* **LIKE Like operator**
* **NOT LIKE**
* **IS NULL**
* **IS NOT NULL**
* **IN OPERATOR**

**Please use the below tables for data set DLITHE.DBO.S\_HREMPLOYEES.**

**SELECT** \* **FROM** dlithe.dbo.S\_HREMPLOYEES

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**WHERE** EMPLOYEE\_ID =105

Table

Description automatically generated

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** DEPARTMENT\_ID >=100

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** EMPLOYEE\_ID <=100

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** EMPLOYEE\_ID >100

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** EMPLOYEE\_ID<105

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** EMPLOYEE\_ID!=105

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** FIRST\_NAME ='Neena' **or** LAST\_NAME ='king'

Graphical user interface, application, Word

Description automatically generated

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** FIRST\_NAME ='David' **and** LAST\_NAME ='Austin'

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**where** EMPLOYEE\_ID **BETWEEN** 100 **and** 105

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** FIRST\_NAME **like** '%r';

Table

Description automatically generated

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** FIRST\_NAME **not** **like** 'r%';

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** DEPARTMENT\_ID **is** **null**

**SELECT** \***FROM** dlithe.dbo.S\_HREMPLOYEES

**Where** DEPARTMENT\_ID **is** **not** **null**

Graphical user interface, application

Description automatically generated