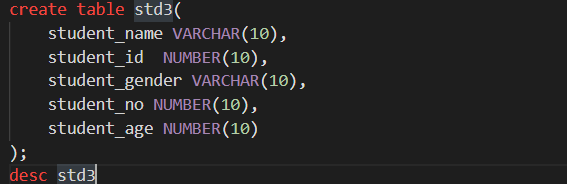
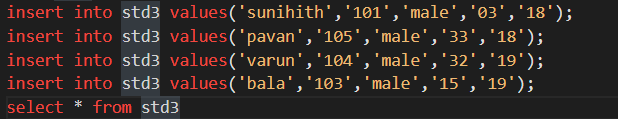
**1.CREATE A TABLE**



**2.INSERT :**

****

**3.SELECT**

****

**4.ARTHEMETIC OPERATIONS**

****

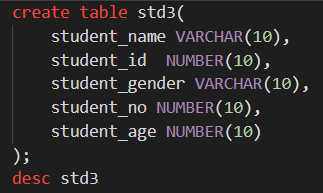
**5.ALIAS**

****

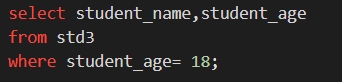
**6.** **CONCATINATION**

****

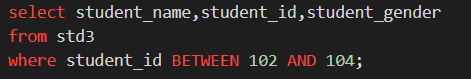
**7.DESCRIBE**

****

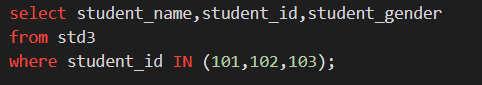
**8.WHERE**

****

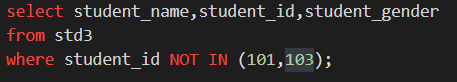
**9.BETWEEN AND**

****

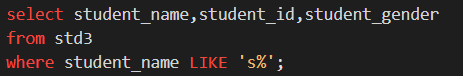
**10.IN OPERATOR**

****

**11.NOT IN OPERATOR**

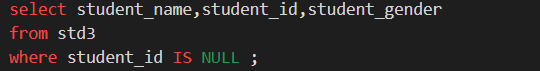
****

**12.LIKE OPERATOR**

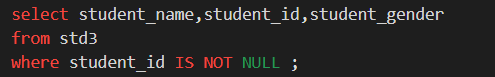
****

**13.NULL**

**A)IS NULL**

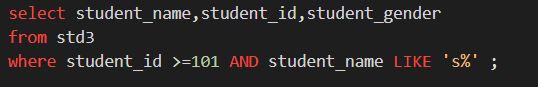
****

**B)IS NOT NULL**

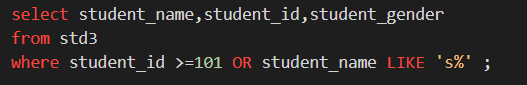
****

**14.LOGICAL OPERATORS**

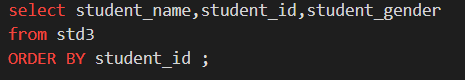
**A)AND**

****

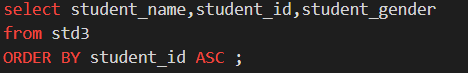
**B)OR**

****

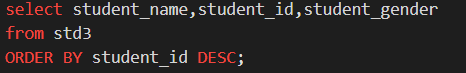
**15.ORDER BY(BY DEFAULT ASC)**

****

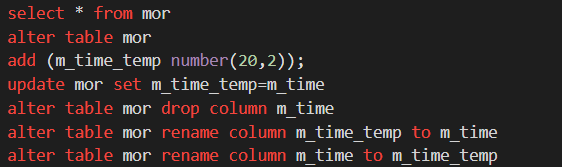
**A)ASC**

****

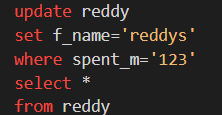
**B)DESC**

****

1. **Change data type in table**



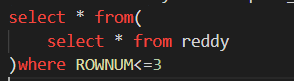
1. **update name**



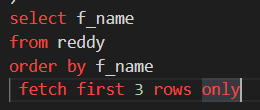
## delete coloumn

# 

## select top clause



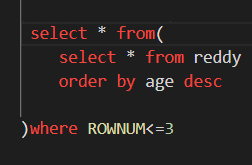
## fetch the number of rows



## Fecth first 50 rows only



## top 3 In order by



## 23.Aggregate Functions

## A)Count



## Sum



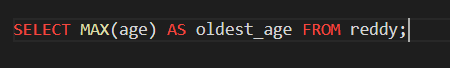
## Average



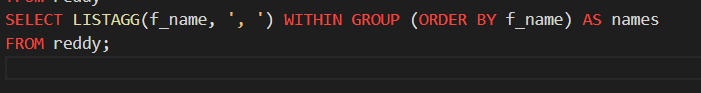
## Min



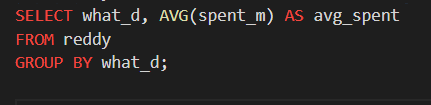
## Max



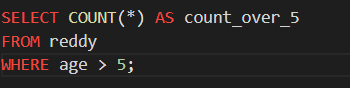
## Listagg



1. Using Aggregate Functions with GROUP BY



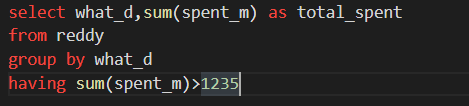
## af with where



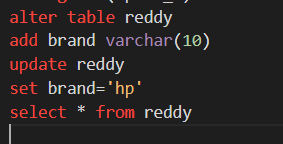
## af with count



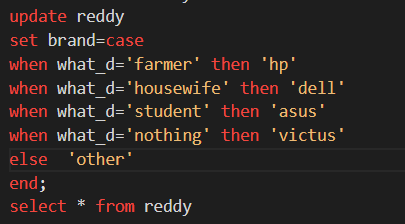
## af with having



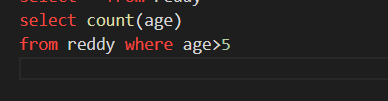
## adding new coloumn to old records default value



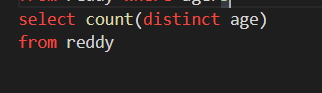
## adding new coloumn to old records different values



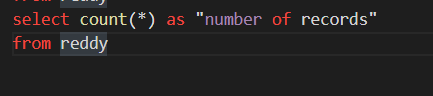
## count by where



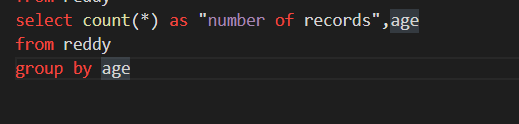
## count by distinct



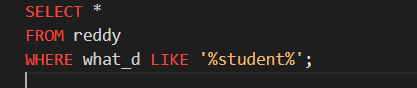
## count (\*) distinct



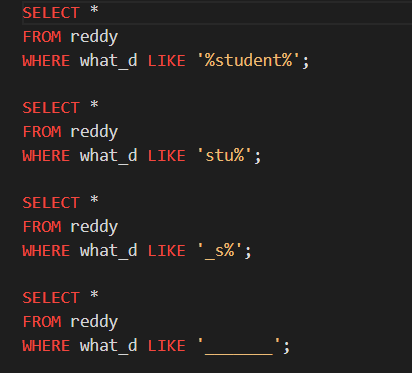
## Use COUNT() with GROUP BY



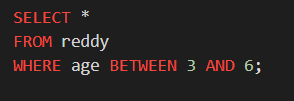
## like using where



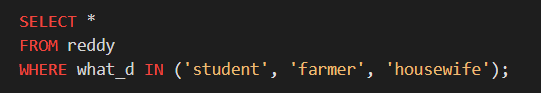
## wild card charecters



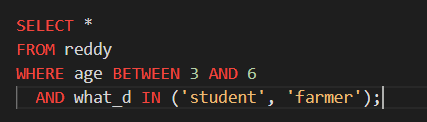
## between in



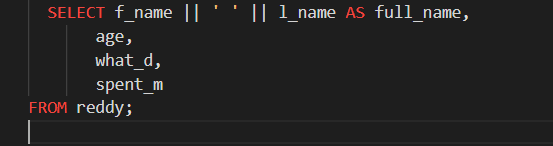
1. In



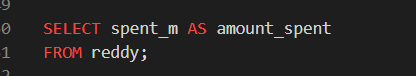
## between and , in



## Concatenate



## 39.AS



## 40.use column as

## 

## 41.as with on

