Crete a data base.

**CREATE** DATABASE DATABASENAME

EX**: CREATE DATABASE** PRATHPDB

**USE** DATABASENAME

**CRAETE** TABLE Training (name VarChar(20), course VARCHAR(20), location VARCHAR(20), skill VARCHAR(20));

**INSERT** INTO Training **VALUES**(‘prathap’, ‘SopaUI’,’US’, ‘Perf’);

If value is string, give value in **‘’**

**Distinct:** For unique values

EX**:** Select distinct name from employeeinfo

**Where:** To get particular condition

Select name from employee **where** place = ‘hyd’ **and** age >25

Select name from employee **where** (place = ‘hyd’ **and** age >25) or place = ‘USA’

Select name from employee **where id** = 4 **or id** = 6

**In :** To get range between values

Select name from employee **where age In (21,23,24,25)**

**Regular Expressions:**

**\_ For single letter**

**% for reaming all letters**

EX: \_ \_ b % (need third letter should be ‘b’)

Print names which are 3 letters and ends with D

EX: \_ \_ d

**Like**

**Select city from places where city like ‘[a,b,c%]’**

**Between**: to get values between 2 numbers

Select names from employee age **between** 5 and 50

Select names from employee age **not** **between** 25 and 100

**JDBC In SoapUI:**

Driver: com.microsoft.sqlserver.jdbc.SQLServerDriver

**ConnectionString :** jdbc:sqlserver://Csvt0000ca35.tus.ams1907.com:23100;user=tmeconnect;password=TmEdatabase2018

**Describe** table name : which give schema of table