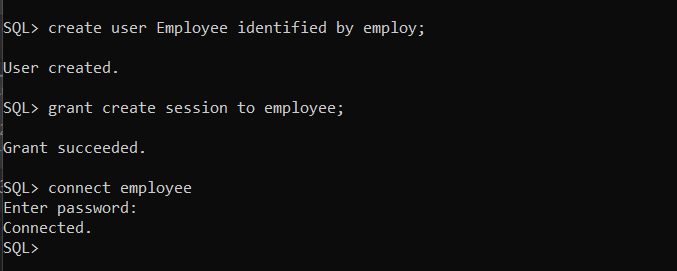
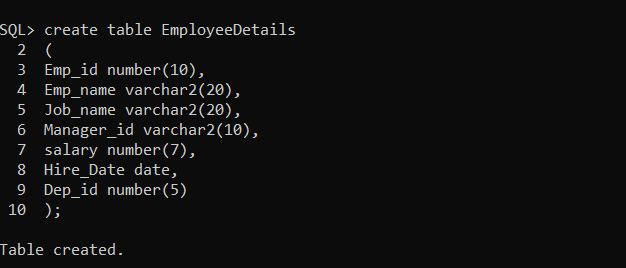
1. **Create a database name - “Employee”.**



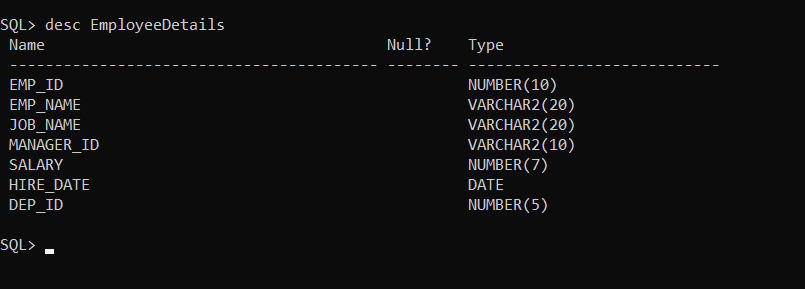
I have created a new user/database as Employee and created a session and grated to the employee.

We use create keyword to create new database/table etc.. , after creating the database we connected to the database using connect keyword and we have to enter the password to connect to the database.

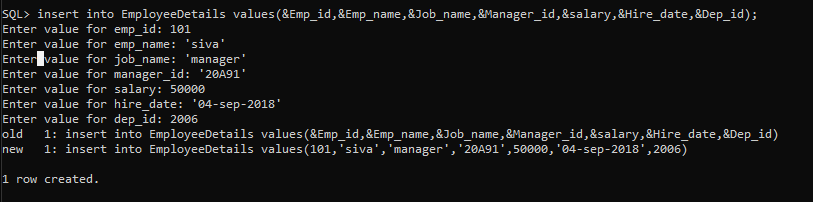
1. **CREATING TABLE:**



Created a table named EmployeeDetails schema and we add some attributes to the table now we have to insert the data using insert keyword;



**3)INSERTING VALUES:**

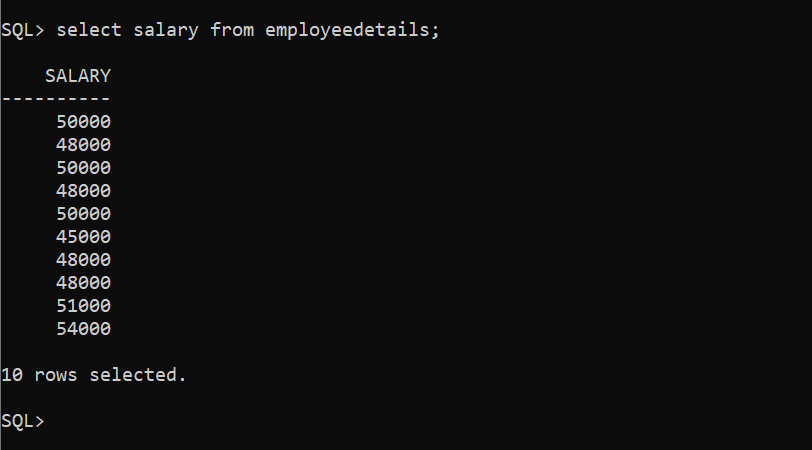
****

DATA INSERTED USING INSERT KEYWORD AS FOLLOWS:

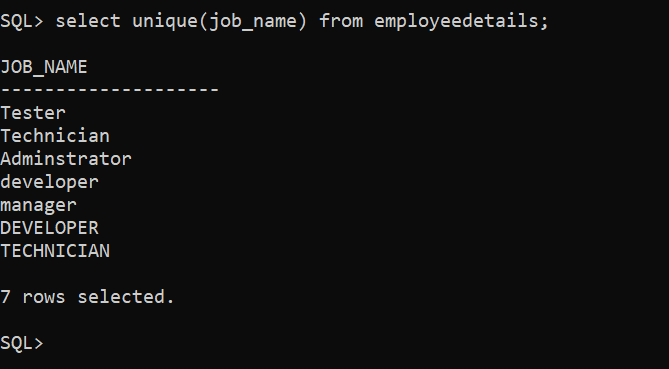
****

**4)SELECTING Salaries from the table**:

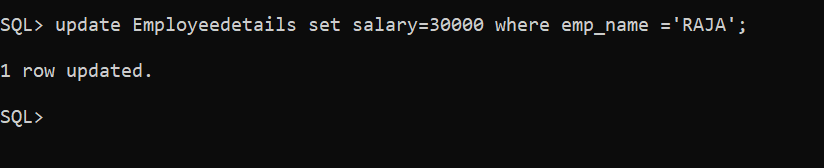
select salary from Employee\_details;

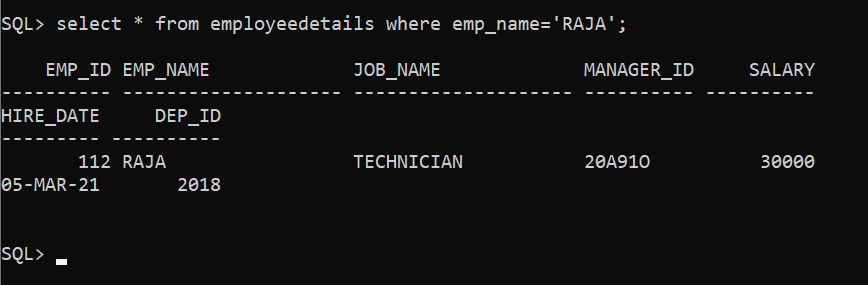


**5)SELECTING UNIQUE DESIGNATIONS(JOB\_NAME):**



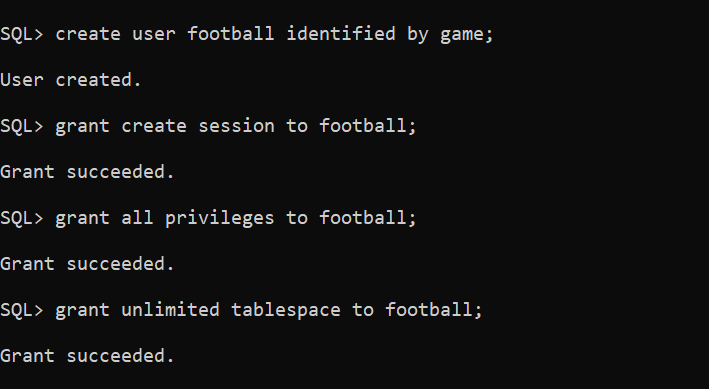
**6)UPDATING SALARY OF EMPLOYER NAME RAJ:**



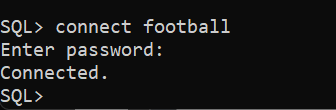


2)

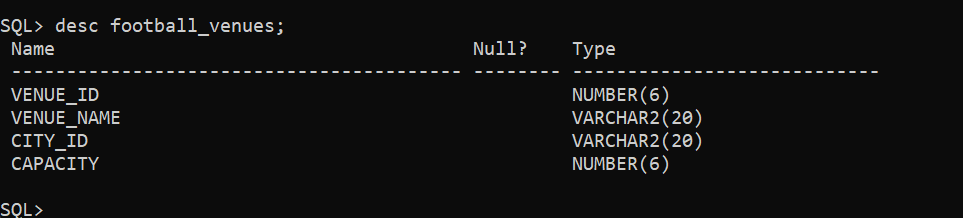
1. **Create Footbal database**



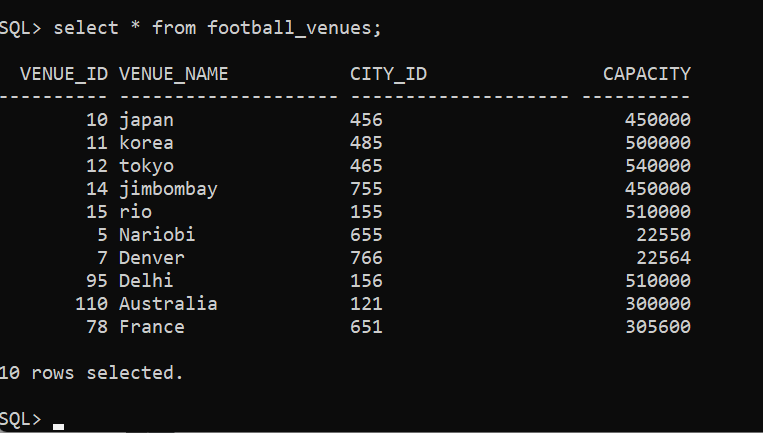
Connect to the database as bellow:



Now create a table schema to enter the data;

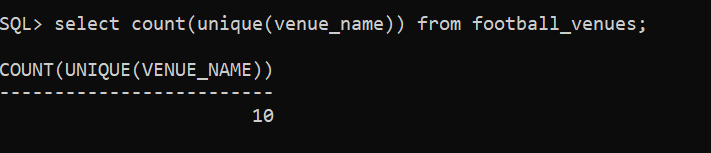


3.)Now insering the data into the database as follows:

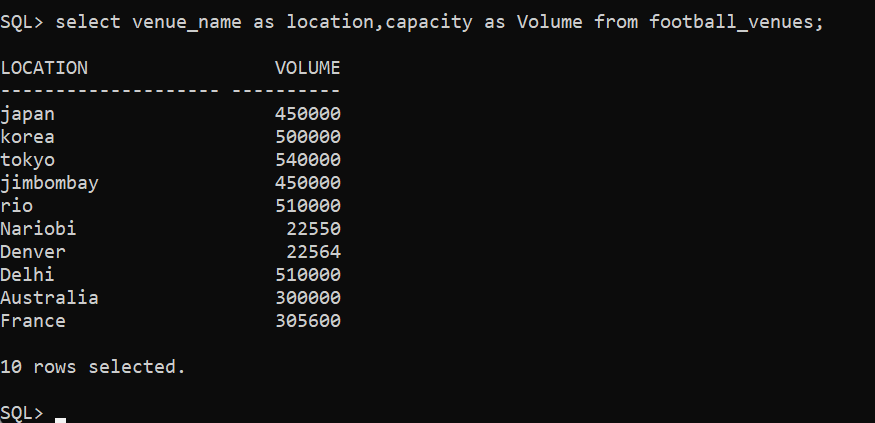


1. **Counting number of venues:**

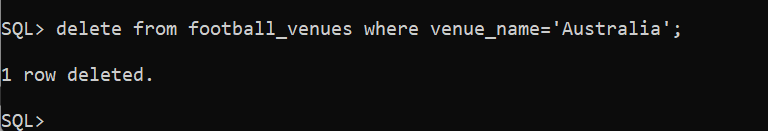
**Output:**

****

**5. List all the venue names and capacities in the format of “Location” and “Volume”.**

****

**6. Delete all the details where venue\_name is equal to “Australia”**

****