ORACLE Database Express Edition

User: HR

Home > SQL > SQL Commands

```
Autocommit Display 10
                               \blacksquare
Create table Employee (
Employee ID Number(10) constraint Employee Employee id pk Primary key,
Employee Name Varchar2(20) Not Null,
Employee Phone Number(20) Unique,
Employee Salary Number(20) Default 0,
Area Code Number(10) constraint Employee Area code fk References Region (Area Code),
Manager ID Number(20) Constraint Employee Manager id fk References Manager(Manager ID));
Desc Employee
insert into Employee (Employee ID, Employee Name, Employee Phone, Employee Salary, Area Code, Manager ID) Values (123, 'Jarina', 012752, 5000, 1200, 01)
insert into Employee (Employee ID, Employee Name, Employee Phone, Employee Salary, Area Code, Manager ID) Values (124, 'Sumaiya', 016322, 3400, 1230, 02)
insert into Employee (Employee ID, Employee Name, Employee Phone, Employee Salary, Area Code, Manager ID) Values (125, 'Sokina', 012842, 5200, 1212, 03)
insert into Employee (Employee ID, Employee Name, Employee Phone, Employee Salary, Area Code, Manager ID) Values (126, 'Sifa', 012229, 4500, 1210, 04)
insert into Employee (Employee ID, Employee Name, Employee Phone, Employee Salary, Area Code, Manager ID) Values (127, 'Tamanna', 012252, 4000, 1220, 05)
select * from employee
```

Results Explain Describe Saved SQL History

EMPLOYEE_ID	EMPLOYEE_NAME	EMPLOYEE_PHONE	EMPLOYEE_SALARY	AREA_CODE	MANAGER_ID
123	Jarina	12752	5000	1200	1
124	Sumaiya	16322	3400	1230	2
125	Sokina	12842	5200	1212	3
126	Sifa	12229	4500	1210	4
127	Tamanna	12252	4000	1220	5
5 rows returned in 0.00 seconds CSV Export					