create table EMP\_Data(

emp\_no integer,

emp\_name varchar(50),

emp\_exp integer,

emp\_dept varchar(10),

emp\_sal integer

)

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (2, 'Doug', 5, 'HR', 98386);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (3, 'Alix', 3, 'Support', 63413);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (4, 'Delores', 3, 'Dev', 59193);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (5, 'Locke', 2, 'Dev', 66045);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (6, 'Andre', 2, 'Support', 49572);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (7, 'Crissy', 2, 'Finance', 56701);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (8, 'Claretta', 1, 'Dev', 65274);

insert into EMP\_Data (emp\_no, emp\_name, emp\_exp, emp\_dept, emp\_sal) values (9, 'Claudina', 5, 'HR', 56590);

select \* from EMP\_Data where emp\_dept = 'HR'