```
CREATE TABLE ccri std (
c ID char(4) not null,
c lname varchar(20) not null,
c fname varchar(15) not null,
c city varchar(20),
c_state char(2),
c billamt currency,
c billDT date,
Primary key (c_ID));
INSERT INTO CCRI std
VALUES ("0001", "Kelly", "Mike", "Warwick", "RI", 50000, date());
INSERT INTO CCRI std
VALUES ("0002", "Kelly", "Ann", "", "RI", 250.00, date());
SELECT * FROM employee
ORDER BY salary DESC;
SELECT name, emp_type, salary
FROM employee;
SELECT * from employee
WHERE emp type = "G";
SELECT name, salary from employee
WHERE emp type = "G";
SELECT name, salary, emp_type from employee
where emp_type = "g" or emp_type = "l";
SELECT name, salary, salary * 1.05 as raise
from employee;
SELECT avg(salary) as Average_Salary
```

```
from employee where emp_type = "g" or emp_type = "m";
```

SELECT Client.ClientName, Booking.TripDate, Booking.People FROM Client INNER JOIN Booking ON Client.[Client#] = Booking.[Client#];

select name, salary, salary \* 1.05 as raise format \$99,999.00 From employee;

select name, salary, format(salary\*1.05, "currency") as raise from employee;

UPDATE trip SET [fee/person] = [fee/person]-100 WHERE tripDistance>100;