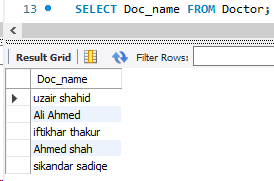
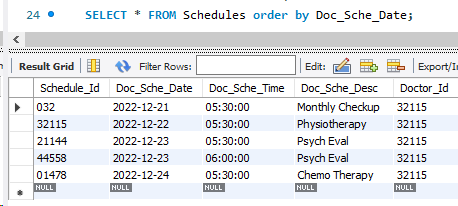
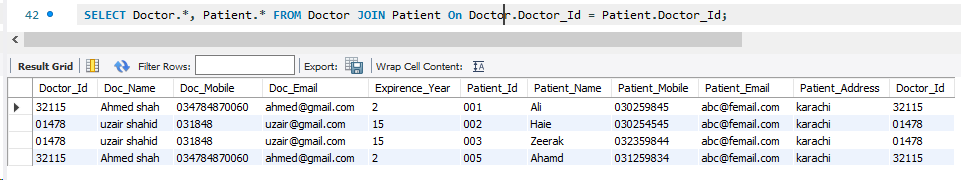
SELECT Doc\_name FROM Doctor;



SELECT \* FROM Schedules order by Doc\_Sche\_Date;



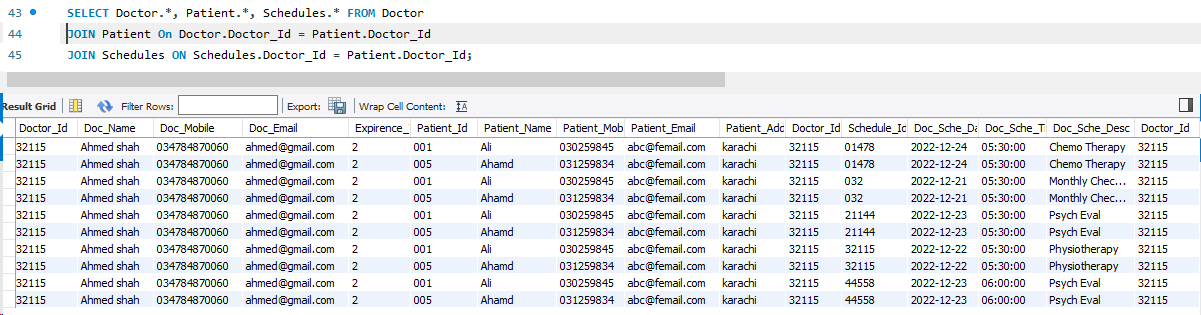
SELECT Doctor.\*, Patient.\* FROM Doctor JOIN Patient On Doctor.Doctor\_Id = Patient.Doctor\_Id;



SELECT Doctor.\*, Patient.\*, Schedules.\* FROM Doctor

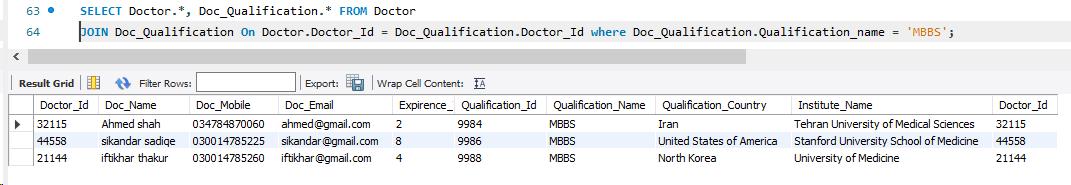
JOIN Patient On Doctor.Doctor\_Id = Patient.Doctor\_Id

JOIN Schedules ON Schedules.Doctor\_Id = Patient.Doctor\_Id;



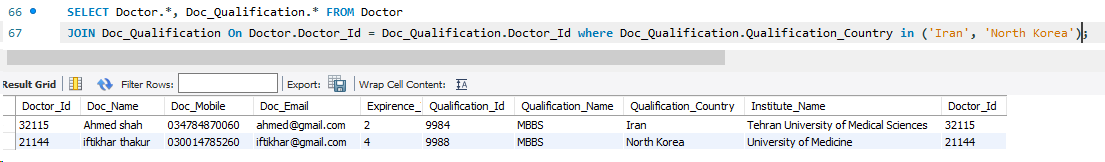
SELECT Doctor.\*, Doc\_Qualification.\* FROM Doctor

JOIN Doc\_Qualification On Doctor.Doctor\_Id = Doc\_Qualification.Doctor\_Id where Doc\_Qualification.Qualification\_name = 'MBBS';



SELECT Doctor.\*, Doc\_Qualification.\* FROM Doctor

JOIN Doc\_Qualification On Doctor.Doctor\_Id = Doc\_Qualification.Doctor\_Id where Doc\_Qualification.Qualification\_Country in ('Iran', 'North Korea');



SELECT Doctor.Doc\_Name, Doc\_Qualification.Qualification\_Name, Patient.Patient\_Name, CONCAT(Schedules.Doc\_Sche\_Date," ", Schedules.Doc\_Sche\_Time) as `Schedule`

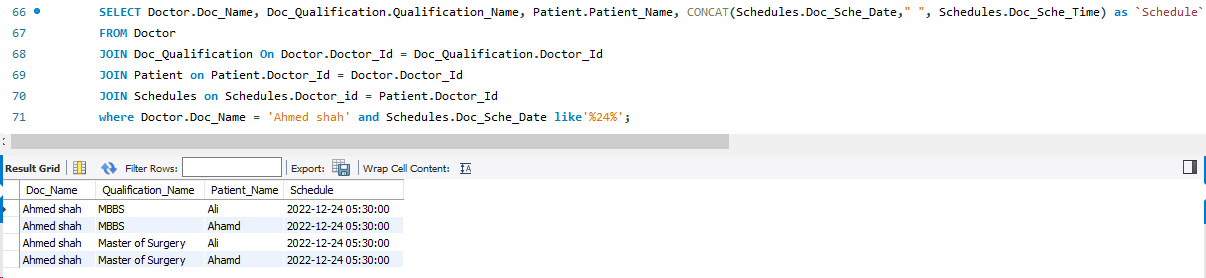
FROM Doctor

JOIN Doc\_Qualification On Doctor.Doctor\_Id = Doc\_Qualification.Doctor\_Id

JOIN Patient on Patient.Doctor\_Id = Doctor.Doctor\_Id

JOIN Schedules on Schedules.Doctor\_id = Patient.Doctor\_Id

where Doctor.Doc\_Name = 'Ahmed shah' and Schedules.Doc\_Sche\_Date like'%24%';



DELIMITER ??

CREATE PROCEDURE sp\_GetDoctorsInRange(IN max INT)

BEGIN

SELECT \* FROM Fees WHERE Fees.Doc\_Fee\_Amount <= max;

END ??

DELIMITER ;

CALL sp\_GetDoctorsInRange("9000NGN");

