--Exercício Subconsultas, ordenação e agrupamento

1) SELECT nome, cpf From medicos m where not exists(Select \* from pacientes p where not exists (Select \* From consultas c Where c.codp=p.codp and c.codm=m.codm))

2) SELECT nome, cpf From medicos m where especialidade='ortopedia' and not exists(Select \* from pacientes p where cidade='Florianopolis' and not exists (Select \* From consultas c Where c.codp=p.codp and c.codm=m.codm))

3) SELECT c.\* FROM consultas c NATURAL JOIN (Select codm From medicos where nome='Maria') AS m

4) SELECT \* From funcionarios order by salario desc, idade LIMIT 3

5) SELECT m.nome, p.nome FROM medicos m natural join consultas c join pacientes p on p.codp=c.codp order by data, hora LIMIT 3 OFFSET 2

6) update consultas set data='2006-11-21' where codm IN(Select codm From medicos Where nome='Pedro') and hora<'12:00:00'

7) INSERT INTO medicos (nome, idade, cpf, cidade, especialidade, nroa, codm) SELECT f.nome, f.idade, f.cpf, f.cidade, especialidade, nroa, (select max(codm)+1 From medicos) FROM funcionarios f, medicos m WHERE codf=3 and codm=2