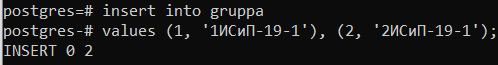
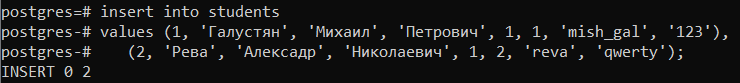
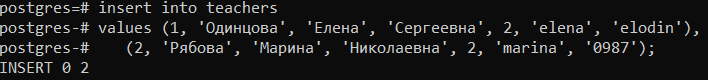
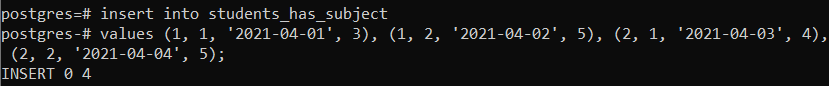
Заполняем таблицы



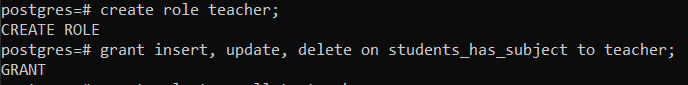


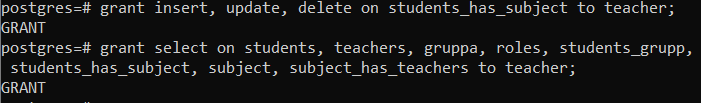


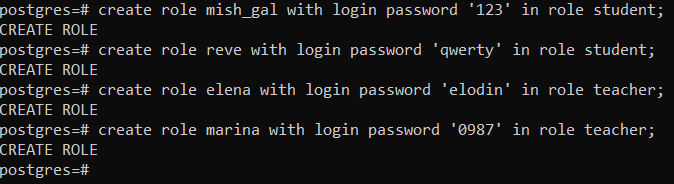
**Создайте в базе две роли студент и преподаватель.**

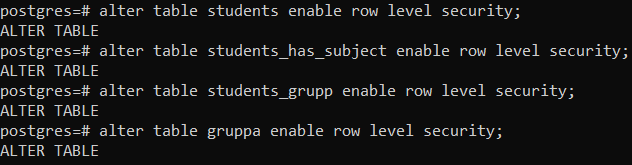


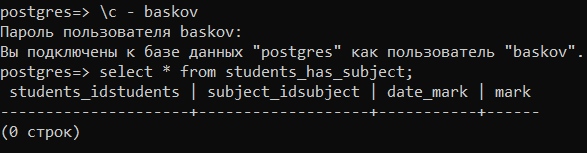
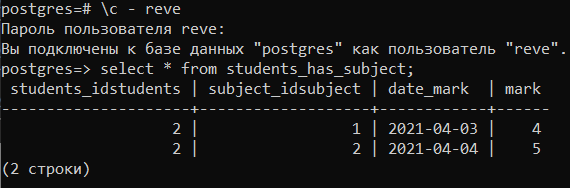


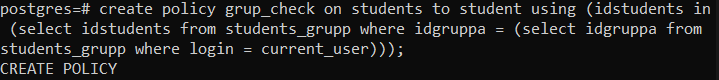


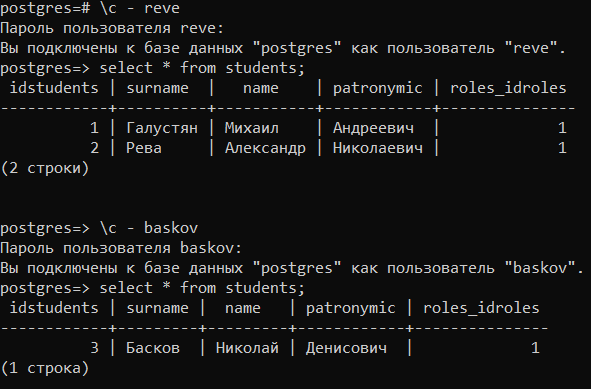


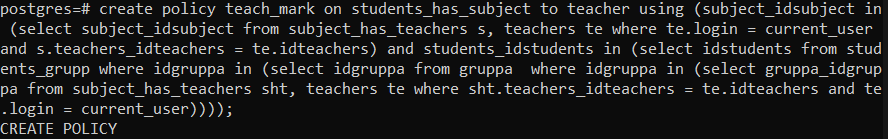
**Создайте пользователей и назначьте им роли студент и преподаватель соответственно.**

**Разрешите роли студент просматривать только информацию о своих оценках, всю информацию о предметах и преподавателях, информацию о студентах своей группы.**

create policy stud\_mark on students\_has\_subject to student using (students\_idstudents in (select idstudents from students\_grupp where login = current\_user));

create policy grup\_check on students to student using (idstudents in (select idstudents from students\_grupp where idgruppa = (select idgruppa from students\_grupp where login = current\_user)));



create policy teach\_mark on students\_has\_subject to teacher using (subject\_idsubject in (select subject\_idsubject from subject\_has\_teachers s, teachers te where te.login = current\_user and s.teachers\_idteachers = te.idteachers) and students\_idstudents in (select idstudents from students\_grupp where idgruppa in (select idgruppa from gruppa where idgruppa in (select gruppa\_idgruppa from subject\_has\_teachers sht, teachers te where sht.teachers\_idteachers = te.idteachers and te.login = current\_user))))

