

1.

select distinct country from episodes natural join locations where episodeof = "Game of Thrones" (2011)' order by country;

2.

select title, year, rank from productions natural join directors natural join ratings where attr is NULL and pid = 'Hitchcock, Alfred (I)' and votes > 50000 order by rank desc, title desc;

3.

with rob as (select * from roles where pid = 'Redford, Robert (I)'), paul as (select * from roles where pid = 'Newman, Paul (I)') select title, year, rank, paul.character as paulchar, paul.billing as paulbilling, rob.character as robchar, rob.billing as robbilling from ratings natural join productions natural join paul inner join rob on paul.id = rob.id where attr is NULL and not rob.character ~ 'Himself' and not paul.character ~ 'Himself';

4.

5.

with k as (select * from directors where pid = 'Kurosawa, Akira'), l as (select * from directors where pid = 'Lucas, George (I)') select id as lucas, idlinkedto as kurosawa, relationship from links where idlinkedto in (select id from k) and id in (select id from l);