1 - select cur.cur\_nome as 'Curso', grd.grd\_implantacao as 'Implementação'

from cur\_cursos as cur, grd\_gradecurricular as grd

where grd.grd\_ativa like 'Sim' and

grd.cur\_codigo = cur.cur\_codigo;

2 – (Não feito)

3 – A) insert into pes\_pessoas (pes\_codigo, pes\_nome) values (13, 'Ricardo');

B) insert into pro\_professores (pro\_matricula, pes\_codigo) values (50, 13);

C) (Não feito)

4 – delete from dis\_disciplinas

where DIS\_CODIGO not in (select DIS\_CODIGO from grd\_gradecurricular);

5 – select dis\_nome from

dis\_disciplinas d

where d.DIS\_CODIGO

not in (select g.DIS\_CODIGO from grd\_gradecurricular g

inner join cur\_cursos c on c.CUR\_CODIGO = g.CUR\_CODIGO);

6 - select p.pes\_nome, c.cur\_nome from pes\_pessoas as p, cur\_cursos as c

inner join alu\_alunos as a where p.pes\_nome like '%r%'

and a.pes\_codigo = p.pes\_codigo

and a.cur\_codigo = c.cur\_codigo;

7 - select pes.pes\_nome from pes\_pessoas as pes

inner join pro\_professores as pro

on pro.pro\_matricula between 30 and 50 and pes.pes\_codigo = pro.pes\_codigo;