***Consultas SQL utilizadas:***

1)- select \* from propietarios natural join departamentos natural join cocheras;

2)- select \* from exp\_depto natural join expensas where fecha\_pago>fech\_vto;

4)- select \*, rank() over(order by nro\_depto) as ranking from exp\_depto where nro\_exp in(select nro\_exp from exp\_depto natural join expensas where fecha\_pago<fech\_vto);

3)- select \* from exp\_depto where fecha\_pago between '2016-01-01' and '2016-12-12' order by fecha\_pago;

5)- select s.fecha,(sum(monto) + sum(s\_bruto) + sum(s\_aporte) + sum(s\_cargasin) + sum(s\_obraso))as TOTAL from tipo\_servicios,salarios as s group by s.fecha;

6)- select \* from depto\_serv natural join proveedores natural join tipo\_servicios where nro\_depto=1 and nro\_piso=2;

8)- select fecha,sum(s\_bruto) as salario\_bruto,sum(s\_cargasin) as carga\_sindical,sum(s\_obraso) as obra\_social,sum(s\_aporte) as aporte,(select sum(monto) from tipo\_servicios as t where t.fecha=s.fecha) as proveedores from salarios as s group by s.fecha;