

# SQL SERVER



Estudiante: HUANACO CONDORI CORAL GABRIELA

MATERIA: INF272 A

FECHA: 5/11/2023

```

/*funciones */

/*persona que solicita el servicio que costo 12*/

select * from Detalle_Servicio
select *from solicitud
select * from persona
select * from

select p.nit
      from persona p, Detalle_Servicio ds, solicitud sol
      where ds.precio = 13.00
      and sol.codSer= ds.codSer
      and sol.nit=p.nit;

create function peer
      (@val decimal(4,2))
      returns int
      as
      begin
            declare @pers int

            select @pers=p.nit
            from persona p, Detalle_Servicio ds, solicitud
            where ds.precio = @val
            and sol.codSer= ds.codSer
            and sol.nit=p.nit

            return @pers
      end

      -----
      select dbo.peer(11.00);

```

db1

SQLQuery2.sql - lo...59499C\huana (55)\* X SQLQuery1.sql - lo...59499C\huana (5

Server Explorer

Server: SQL Server 16.0.1000.6 - LAP

Databases

- System Databases
- Database Snapshots
- db1
  - Database Diagrams
  - Tables
  - Views
  - External Resources
  - Synonyms
  - Programmability
  - Query Store
  - Service Broker
  - Storage
  - Security
- Security
- Server Objects
- Replication

```

-- and sol.nit=p.nit
return @pers
end

--
select dbo.peer(11.00);

create function f_prom
(@val1 float,
@val2 float)
returns float
as
BEGIN
    DECLARE
        @resultado float

```

100 %

Results

-----  
1112

## Procedimiento

```

select * from Detalle_Servicio

create proc descuentoAAA
(@np float,
@ncS varchar(50))
as
update Detalle_Servicio set precio=precio+@np
where codSer=@ncS

exec descuento 1, 'serv2'

```

100 %

Results

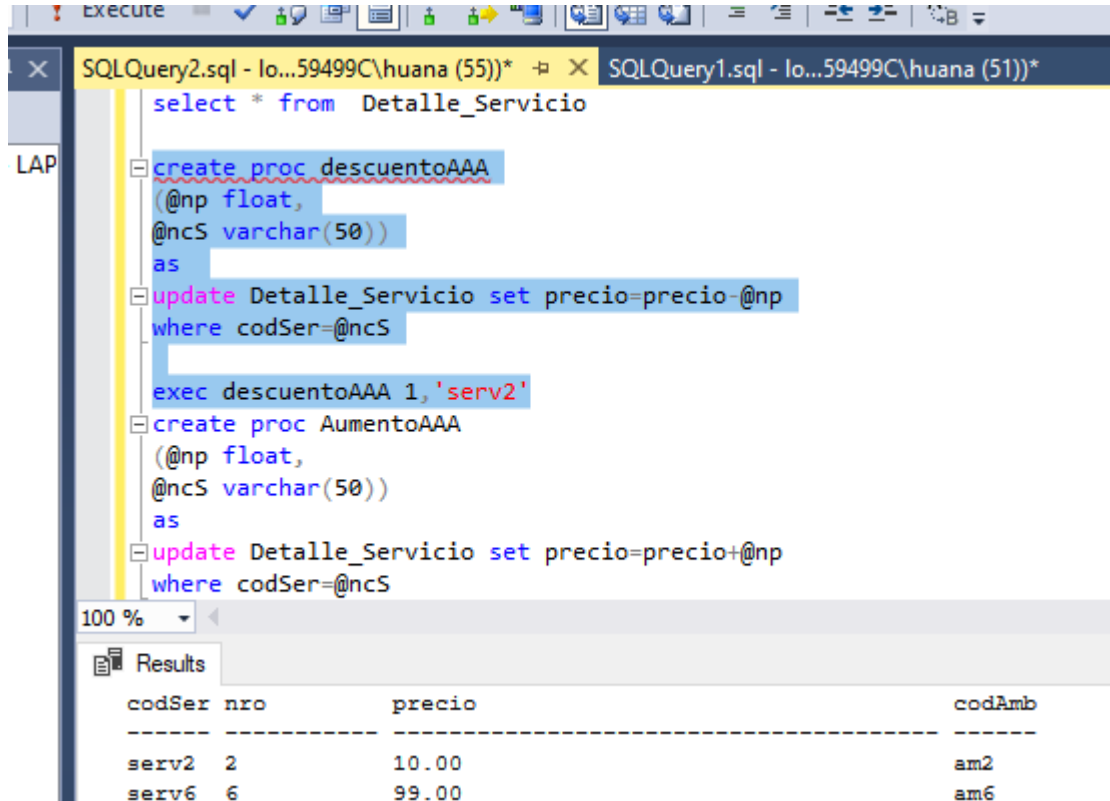
codSer	nro	precio	codAmb
serv2	2	11.00	am2
serv6	6	99.00	am6
serv4	4	99.00	am4
serv7	7	60.00	am7
serv3	3	50.00	am3
serv1	1	10.00	am1
serv5	5	10.00	am5

(7 rows affected)

--- procedimiento

```
create proc descuentoAAA
(@np float,
@ncS varchar(50))
as
update Detalle_Servicio set precio=precio-@np
where codSer=@ncS
```

```
exec descuentoAAA 1, 'serv2'
```



The screenshot shows a SQL Server Enterprise Manager interface. The top pane displays a query window titled 'SQLQuery2.sql' containing the following SQL code:

```
select * from Detalle_Servicio

-- create proc descuentoAAA
-- (@np float,
-- @ncS varchar(50))
-- as
-- update Detalle_Servicio set precio=precio-@np
-- where codSer=@ncS
-- exec descuentoAAA 1, 'serv2'
-- create proc AumentoAAA
-- (@np float,
-- @ncS varchar(50))
-- as
-- update Detalle_Servicio set precio=precio+@np
-- where codSer=@ncS
```

The bottom pane shows the 'Results' tab with the following data:

codSer	nro	precio	codAmb
serv2	2	10.00	am2
serv6	6	99.00	am6

--- aumentado

```
create proc AumentoAAA
(@np float,
@ncS varchar(50))
as
update Detalle_Servicio set precio=precio+@np
where codSer=@ncS
```

```
exec AumentoAAA 1, 'serv2'
```

```

exec descuentoAAA 1, 'serv2'
create proc AumentoAAA
  (@np float,
  @ncS varchar(50))
as
update Detalle_Servicio set precio=precio+@np
where codSer=@ncS
exec AumentoAAA 1, 'serv2'

--vistas

100 %
Results

```

codSer	nro	precio	codAmb
serv2	2	12.00	am2

--- vistas

```

create view mmm
as
select p.nit
from persona p
where p.direccion='c. siempre viva'

```

```

create view mmm
as
select p.nit
from persona p
where p.direccion='c. siempre viva'

select * from mmm

100 %
Results

```

nit
1111
2115