## **SQL 005**

## Deduplicando dados

Criando, atualizando e deletando tabelas e views

Agora que temos as principais ferramentas precisamos apresentar alguns conceitos muito importante para nosso dia a dia o primeiro dele é a Tabela e a View

Tabela é algo "fisico" ou seja esta gravada e nao sofre alterações em seu estado View, resumidamente, não é uma tabela de verdade, e tem apenas a sua consulta "fisica" seus dados e custo de acesso podem variar a todo momento.

Deduplicação de dados.

```
with cte dedup as(
SELECT t1. "date"
    .tl."rank"
    ,tl.song
    ,tl.artist
    ,row number() over(partition by t1.artist, t1.song order by
tl.artist,tl.song, tl."date") as dedup song
    ,row number() over(partition by t1.artist order by t1.artist,
t1."date") as dedup artist
FROM PUBLIC. "Billboard" AS t1 order by t1.artist , t1. "date"
)
select tl."date"
    ,t1."rank"
    ,t1.artist
    ,t1.song
from cte_dedup as t1
where tl.artist like '%'
and t1.dedup song = 1
--and t1.dedup_artist = 1
create table tb_first_song as(
with cte dedup as(
SELECT t1."date"
    ,t1."rank"
    ,tl.song
    ,tl.artist
    ,row_number() over(partition by t1.artist, t1.song order by
```

```
tl.artist,tl.song, tl."date") as dedup_song
    ,row_number() over(partition by t1.artist order by t1.artist,
t1."date") as dedup artist
FROM PUBLIC. "Billboard" AS t1 order by t1.artist , t1. "date"
)
select t1."date"
    ,t1."rank"
    ,tl.artist
    ,t1.song
from cte dedup as t1
where tl.artist like '%AC/DC'
or t1.artist like '%Elvis%'
and t1.dedup song = 1
--and t1.dedup artist = 1
)
;
drop table tb first song;
select * from tb first song;
create view vw song as(
select * from tb_first_song
);
insert into tb_first_song (
with cte dedup as(
SELECT t1. "date"
    ,t1."rank"
    ,t1.song
    ,tl.artist
    ,row_number() over(partition by t1.artist, t1.song order by
tl.artist,tl.song, tl."date") as dedup_song
    ,row_number() over(partition by t1.artist order by t1.artist,
t1."date") as dedup_artist
FROM PUBLIC. "Billboard" AS t1 order by t1.artist , t1. "date"
)
select t1."date"
    ,t1."rank"
    ,t1.artist
    ,t1.song
from cte_dedup as t1
```

```
where t1.artist like '%Elvis%'
and t1.dedup_song = 1
--and t1.dedup_artist = 1
)

select * from vw_song;

create or replace view vw_song as(
select * from tb_first_song as t1 where t1.artist like '%AC/DC'
);
```