



**Discente:** Andrés Velástegui Montoya

### **Consulta 1**

```
CREATE TABLE ufconsul (  
sigla TEXT,  
geom GEOMETRY(MultiPolygon, 4674)  
);  
  
-- Inserção dos dados  
  
INSERT INTO ufconsul (sigla, geom)  
SELECT uf.nm_regiao AS sigla,  
ST_Union(uf.geom) AS geom  
FROM uf  
GROUP BY uf.nm_regiao;
```

Query Query History

```
1 CREATE TABLE ufconsul (  
2 sigla TEXT,  
3 geom GEOMETRY(MultiPolygon, 4674)  
4 );  
5 -- Inserção dos dados  
6 INSERT INTO ufconsul (sigla, geom)  
7 SELECT uf.nm_regiao AS sigla,  
8 ST_Union(uf.geom) AS geom  
9 FROM uf  
10 GROUP BY uf.nm_regiao;
```



## Consulta 2

```
CREATE TABLE ufconsul2 AS
```

```
SELECT geom
```

```
FROM ufconsul
```

```
WHERE sigla = 'SUDESTE';
```

Query	Query History
1	<b>CREATE TABLE</b> ufconsul2 <b>AS</b>
2	<b>SELECT</b> geom
3	<b>FROM</b> ufconsul
4	<b>WHERE</b> sigla = 'SUDESTE';



### Consulta 3

[Query](#) [Query History](#)

```
1 CREATE TABLE ufconsul3 AS
2 SELECT * FROM public.municipio
3 WHERE estado = 'GO' AND poptotal02 >= 10000 AND poptotal02 <= 50000;
```

CREATE TABLE ufconsul3 AS

SELECT \* FROM public.municipio

WHERE estado = 'GO' AND poptotal02 >= 10000 AND poptotal02 <= 50000;

