Torpedo

```
Sintaxis consulta SQL
```

```
SELECT [ALL | DISTINCT] * | [COUNT, MAX, MIN, SUM, AVG](col1), col2, ...
        [AS alias_column]
FROM table1
        [JOIN table2 ON table1.common_field = table2.common_field]
WHERE condition1 [AND | OR condition2]
        [BETWEEN value1 AND value2]
        [IN (value1, value2, ...)]
        [LIKE pattern]
        [= | <> | <= | >= | < | >] value
GROUP BY column1, column2, ...
HAVING aggregate_condition [COUNT, MAX, MIN, SUM, AVG]
ORDER BY column1 [ASC | DESC], column2
UNION | INTERSECT | EXCEPT
[SELECT column1 FROM another_table]
LIMIT row_count;
```

Sintaxis Stored Procedure

Sintaxis Trigger

Sintaxis View

```
CREATE VIEW <nombre_view> AS (
        <sentencias_SQL>
    ); $$ language plpgsql
Sintaxis PL/pgSQL
    BEGIN
        IF <condición> THEN
            <cuerpo_if>
        ELSE
            <cuerpo_else>
        END IF;
        INSERT INTO <tabla> VALUES (<tupla_valores>);
        FOR <variable> IN <iterable>
        LOOP
            <cuerpo_loop>
        END LOOP;
        RETURN QUERY <consulta_SQL>;
    END; $$ language plpgsql
Sintaxis Índices
    CREATE [CLUSTERED | UNCLUSTERED] INDEX [CONCURRENTLY] [IF NOT EXISTS]
        name ON [ONLY] table_name [USING method]
        ( { column_name | ( expression ) } [COLLATE collation]
        [opclass [ (opclass_parameter = value [, ...])]]
        [ASC | DESC] [NULLS { FIRST | LAST }] [, ...] )
        [INCLUDE (column_name [, ...])]
        [NULLS [NOT] DISTINCT]
        [WITH ( storage_parameter [= value] [, ...] )]
        [TABLESPACE tablespace_name]
        [WHERE predicate]
```