





## Code First

### Clases y definiciones en TypeScript

```
@Query(() => String )
hello() {
  return 'Hello World';
@Query(() => [Cat], { name: 'cats' })
async cats() {
  return this.catsService.findAll();
```

```
type Query {
  hello: String!
  cats: [Cat!]!
}
```

# Schema Definition Language (SDL)

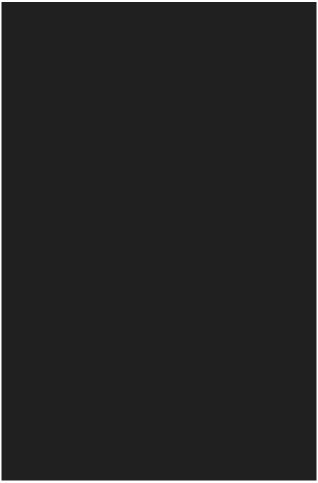
```
# THIS FILE WAS AUTOMATICALLY GENERATED (DO NOT MODIFY)
type Cat {
  """Cat ID"""
  id: ID!
  """Cat Name"""
  name: String!
  """Cat age"""
  age: Int!
  """Cat Breed"""
  breed: String!
```

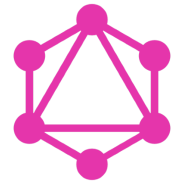
# {dev/talles}

### Todo /graphql endpoint, tiene al menos un tipo Query definido

### existe el tipo "Mutation" el cual sirve para "mutar" la data.

#### Para realizar cambios en la data,







# {dev/talles}