

# GraphQL Schema Language Cheat Sheet

The definitive guide to express your GraphQL schema succinctly Last updated: 19 Apr 2016

Prepared by: Hafiz Ismail / @sogko

(experimental)

# What is GraphQL Schema Language?

It is a shorthand notation to succinctly express the basic shape of your GraphQL schema and its type system.

#### What does it look like?

Would you believe me if I say it is the most beautiful thing you've ever laid your eyes upon?

Below is an example of a typical GraphQL schema expressed in shorthand.

```
interface Entity {
 id: ID!
 name: String
scalar Url
type User implements Entity {
 id: ID!
 name: String
 age: Int
 balance: Float
 is_active: Boolean
 friends: [User]!
 website: Url
type Root {
  me: User
  friends(limit: Int = 10): [User]!
schema {
 query: Root
 mutation: ...
 subscription: ...
```

# Schema **GraphQL** schema definition schema

query	A read-only fetch operation
mutation	A write followed by fetch operation
subscription	A subscription operation

## Built-in Scalar Types

Int	Int
Float	Float
String	String
Boolean	Boolean
ID	ID

# **Type Definitions**

	scalar	Scalar Type
	type	Object Type
	interface	Interface Type
	union	Union Type
	enum	Enum Type
	input	Input Object Type

## Type Markers

String	Nullable String type
String!	Non-null String type
[String]	List of nullable Strings type
[String]!	Non-null list of nullable Strings type
[String!]!	Non-null list of non-null Strings type

## Input Arguments

#### **Basic Input**

```
type Root {
   users(limit: Int): [User]
```

#### Input with default value

```
type Root {
   users(limit: Int = 10): [User]
```

#### Input with multiple arguments

```
type Root {
   users(limit: Int, sort: String): [User]
```

## Input with multiple arguments and default values

```
type Root {
 users(limit: Int = 10, sort: String): [User]
type Root {
 users(limit: Int, sort: String = "asc"): [User]
type Root {
 users(limit: Int = 10, sort: String = "asc"): [User]
```

## Input Object Types

```
input ListUsersInput {
 limit: Int
 since_id: ID
type Root {
 users(params: ListUsersInput): [Users]!
```

#### **Custom Scalars**

```
scalar Url
type User {
 name: String
 homepage: Url
```

#### Interfaces

#### Object implementing one or more Interfaces

```
interface Foo {
 is_foo: Boolean
interface Goo {
  is_goo: Boolean
type Bar implements Foo {
 is_foo: Boolean
 is_bar: Boolean
type Baz implements Foo, Goo {
  is_foo: Boolean
  is_goo: Boolean
 is_baz: Boolean
```

## Unions

#### Union of one or more Objects

```
type Foo {
 name: String
type Bar {
  is_bar: String
union SingleUnion = Foo
union MultipleUnion = Foo | Bar
type Root {
  single: SingleUnion
  multiple: MultipleUnion
```

#### Enums

```
enum USER_STATE {
 NOT_FOUND
 ACTIVE
 INACTIVE
 SUSPENDED
type Root {
 stateForUser(userID: ID!): STATE!
 users(state: STATE, limit: Int = 10): [Users]
```