# Manual(Создание приложения)

#### Step 1

```
user@usercomp:~/Projects/go_graphql$ go run github.com/99designs/gqlgen init
Creating gqlgen.yml
Creating graph/schema.graphqls
Creating server.go
Generating...
Exec "go run ./server.go" to start GraphQL server
```

#### Files:

- *qqlqen.yml* contains the qqlqen configurations.
- server.go the application entry point that serves your GraphQL endpoint.
- graph/resolver.go contains the type for your resolvers.
- graph/schema.graphqls a file to write down your API schemas.
- graph/schema.resolvers.go contains the generated resolvers methods that you use to implement your API Mutation and Query types.
- graph/model/models\_gen.go contains structs generated from the schema file.
- graph/generated/generated.go contains the generated runtime for GraphQL.

#### Step 2

Setting up GraphQL Schema for Go

```
type Post {
  id: String!
 Title: String!
 Content: String!
 Author: String!
 Hero: String!
 Published At: Time!
 Updated At: Time!
type DeletePostResponse {
 deletePostId: String!
type Query {
 GetAllPosts: [Post!]!
 GetOnePost(id: String!): Post!
input NewPost {
 Title: String!
 Content: String!
 Author: String
 Hero: String
 Published At: Time
 Updated At: Time
}
type Mutation {
 CreatePost(input: NewPost!): Post!
```

```
UpdatePost(id: String!, input: NewPost): Post!
  DeletePost(id: String!): DeletePostResponse!
}
```

## Step 3 generate

go run github.com/99designs/gqlgen generate

# **Step4 Setting Up the Database Dependencies**

go get go.mongodb.org/mongo-driver/mongo

Добавить код для соединения с БД

#### Step5 reload (для правильной работы нужно удалить tools.go)

```
go install github.com/air-verse/air@latest
air init
air
```

## **Step 6 Add resolvers**

Добавить код в graph/schema.resolvers.go

#### Step 7 Run server

Запустить сервер: go run ./server.go

Запустить браузер по адресу: <a href="http://localhost:8080/">http://localhost:8080/</a>