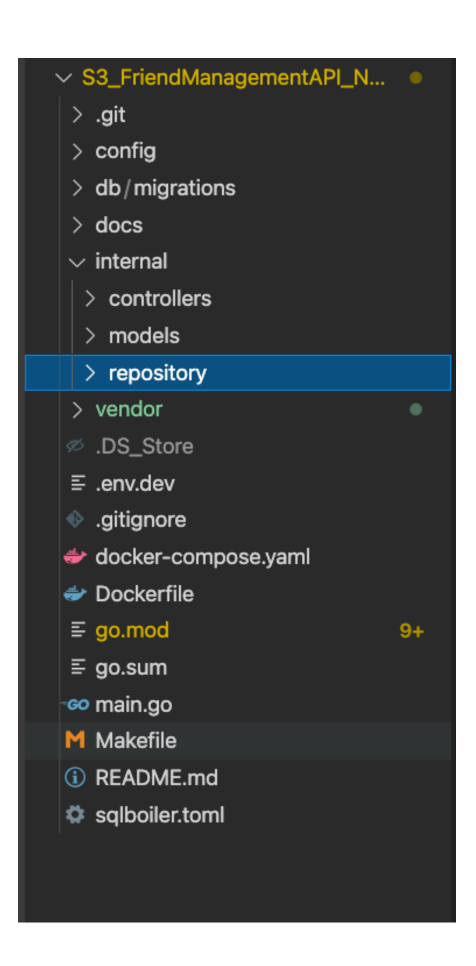
# **Friend Management**

### **Table of Contents**

<u>I.</u>	PROJECT STRUCTURE	1
<u>II.</u>	WORKFLOW	3
<u>III.</u>	TECHNOLOGIES	3
<u>IV.</u>	SETUP APPLICATION	3
<u>v.</u>	RUNNING	<u> 3</u>
<u>VI.</u>	TEARDOWN APPLICATION	<u> 8</u>
VII.	LIST APIS	8

## I. Project structure



#### II. Workflow

Request => Controller => Repository => model => Database

- Controller: Get request from http request, decode, validate, call controller, write http response.
- Controller: Handler business logic, call repositories.
- Model: Data access layer.

#### III. Technologies

- Golang: go module, go-chi, sqlboiler, db-migration, mockery
- Postgres
- Docker
- Makefile

#### IV. Setup application

- Make sure that your Docker is up and running
- From folder `S3 FriendManagementAPI NhutTo/`, run command `make setup`

#### V. Running

- Run app:

Start the server with command 'make run'

Server running on: 'https://localhost:8080'

- Run test:

Run unit test with command 'make test'

Unit test results:

```
github.com/ToTranMinhNhut/S3_FriendManagementAPI_NhutTo [no test
files]
    github.com/ToTranMinhNhut/S3 FriendManagementAPI NhutTo/config
    [no test files]
=== RUN
          TestControllers GetFriends
          TestControllers GetFriends/success with an input
=== RUN
=== RUN
TestControllers GetFriends/failed with an unknow format input
--- PASS: TestControllers GetFriends (0.00s)
    --- PASS: TestControllers GetFriends/success with an input (0.00s)
    --- PASS:
TestControllers GetFriends/failed with an unknow format input (0.00s)
=== RUN
          TestControllers CreateFriends
          TestControllers_CreateFriends/success_with_an_input
=== RUN
=== RUN
TestControllers_CreateFriends/failed_with_an_unknow_format_input
--- PASS: TestControllers_CreateFriends (0.00s)
    --- PASS: TestControllers_CreateFriends/success_with_an_input
(0.00s)
    --- PASS:
TestControllers CreateFriends/failed with an unknow format input
(0.00s)
=== RUN
          TestControllers GetCommonFriends
```

```
=== RUN
          TestControllers GetCommonFriends/success with an input
=== RUN
TestControllers GetCommonFriends/failed with an unknow format input
--- PASS: TestControllers GetCommonFriends (0.00s)
    --- PASS: TestControllers GetCommonFriends/success with an input
(0.00s)
    --- PASS:
TestControllers GetCommonFriends/failed with an unknow format input
(0.00s)
=== RUN
          TestControllers CreateSubcription
=== RUN
          TestControllers_CreateSubcription/success_with_an_input
=== RUN
TestControllers_CreateSubcription/failed_with_an_unknow_format_input
--- PASS: TestControllers CreateSubcription (0.00s)
    --- PASS: TestControllers_CreateSubcription/success_with_an_input
(0.00s)
    --- PASS:
TestControllers_CreateSubcription/failed_with_an_unknow_format_input
(0.00s)
=== RUN
          TestControllers_CreateUserBlocks
          TestControllers_CreateUserBlocks/success_with_an_input
=== RUN
=== RUN
TestControllers CreateUserBlocks/failed with an unknow format input
--- PASS: TestControllers_CreateUserBlocks (0.00s)
    --- PASS: TestControllers_CreateUserBlocks/success_with_an_input
(0.00s)
    --- PASS:
TestControllers CreateUserBlocks/failed with an unknow format input
(0.00s)
=== RUN
          TestControllers_GetRecipientEmails
          TestControllers GetRecipientEmails/success with an input
=== RUN
=== RUN
TestControllers GetRecipientEmails/failed with an unknow format input
--- PASS: TestControllers GetRecipientEmails (0.00s)
    --- PASS: TestControllers GetRecipientEmails/success with an input
(0.00s)
    --- PASS:
TestControllers_GetRecipientEmails/failed_with_an_unknow_format_input
(0.00s)
=== RUN
          TestControllers GetUsers
          TestControllers_GetUsers/success_with_an_empty_input
=== RUN
=== RUN
          TestControllers_GetUsers/failed_with_an_unknow_format_input
--- PASS: TestControllers GetUsers (0.00s)
    --- PASS: TestControllers GetUsers/success with an empty input
(0.00s)
    --- PASS:
TestControllers GetUsers/failed with an unknow format input (0.00s)
PASS
```

```
ok
    github.com/ToTranMinhNhut/S3_FriendManagementAPI_NhutTo/internal/c
ontrollers
            0.012s
    github.com/ToTranMinhNhut/S3 FriendManagementAPI NhutTo/internal/m
odels
        [no test files]
          TestRepository CreateFriend
=== RUN
=== RUN
TestRepository_CreateFriend/success_with_adding_input_of_userIds
=== RUN
TestRepository_CreateFriend/query_by_an_unknown_input_userIds
--- PASS: TestRepository_CreateFriend (0.10s)
    --- PASS:
TestRepository CreateFriend/success with adding input of userIds
(0.06s)
    --- PASS:
TestRepository CreateFriend/query by an unknown input userIds (0.05s)
=== RUN
          TestRepository_IsExistedFriend
=== RUN
TestRepository IsExistedFriend/success with adding input of userIds
TestRepository IsExistedFriend/query by an unknown input userIds
--- PASS: TestRepository IsExistedFriend (0.09s)
    --- PASS:
TestRepository_IsExistedFriend/success_with_adding_input_of_userIds
(0.05s)
    --- PASS:
TestRepository IsExistedFriend/query by an unknown input userIds
(0.04s)
=== RUN
          TestRepository_IsBlockedUser
=== RUN
TestRepository IsBlockedUser/success with adding input of userIds
=== RUN
TestRepository IsBlockedUser/query by an unknown input userIds
--- PASS: TestRepository IsBlockedUser (0.09s)
    --- PASS:
TestRepository IsBlockedUser/success with adding input of userIds
(0.05s)
    --- PASS:
TestRepository_IsBlockedUser/query_by_an_unknown_input_userIds (0.05s)
=== RUN
          TestRepository_GetFriendsByID
=== RUN
TestRepository GetFriendsByID/query by an unknown input userId
=== RUN
TestRepository_GetFriendsByID/success_with_adding_input_of_userId
--- PASS: TestRepository GetFriendsByID (0.09s)
TestRepository_GetFriendsByID/query_by_an_unknown_input_userId (0.04s)
```

```
--- PASS:
TestRepository_GetFriendsByID/success_with_adding_input_of_userId
(0.04s)
=== RUN
          TestRepository GetUserBlocksByID
=== RUN
TestRepository_GetUserBlocksByID/query_by_an_unknown_input_userId
=== RUN
TestRepository GetUserBlocksByID/success with adding input of userId
--- PASS: TestRepository_GetUserBlocksByID (0.07s)
    --- PASS:
TestRepository_GetUserBlocksByID/query_by_an_unknown_input_userId
(0.04s)
    --- PASS:
TestRepository GetUserBlocksByID/success with adding input of userId
(0.04s)
          TestRepository CreateSubscription
=== RUN
=== RUN
TestRepository_CreateSubscription/success_with_adding_input_of_userIds
=== RUN
TestRepository_CreateSubscription/query_by_an_unknown_input_userIds
--- PASS: TestRepository_CreateSubscription (0.08s)
    --- PASS:
TestRepository_CreateSubscription/success_with_adding_input_of_userIds
(0.04s)
    --- PASS:
TestRepository_CreateSubscription/query_by_an_unknown_input_userIds
(0.04s)
=== RUN
          TestRepository GetRecipientEmails
=== RUN
TestRepository GetRecipientEmails/query_by_an_unknown_input_userId
=== RUN
TestRepository GetRecipientEmails/success with adding input of userId
--- PASS: TestRepository_GetRecipientEmails (0.08s)
TestRepository GetRecipientEmails/query by an unknown input userId
(0.04s)
    --- PASS:
TestRepository_GetRecipientEmails/success_with_adding_input_of_userId
(0.04s)
          TestRepository_CreateUserBlock
=== RUN
=== RUN
TestRepository_CreateUserBlock/query_by_an_unknown_input_userIds
=== RUN
TestRepository CreateUserBlock/success with adding input of userIds
  PASS: TestRepository_CreateUserBlock (0.08s)
    --- PASS:
TestRepository CreateUserBlock/query by an unknown input userIds
(0.04s)
```

```
--- PASS:
TestRepository_CreateUserBlock/success_with_adding_input_of_userIds
(0.04s)
=== RUN
          TestRepository IsSubscribedFriend
=== RUN
TestRepository_IsSubscribedFriend/success_with_adding_input_of_userIds
=== RUN
TestRepository_IsSubscribedFriend/query_by_an_unknown_input_userIds
--- PASS: TestRepository_IsSubscribedFriend (0.08s)
    --- PASS:
TestRepository_IsSubscribedFriend/success_with_adding_input_of_userIds
(0.04s)
    --- PASS:
TestRepository IsSubscribedFriend/query by an unknown input userIds
(0.04s)
          TestRepository GetUserIDByEmail
=== RUN
=== RUN
TestRepository_GetUserIDByEmail/query_by_an_unknown_input_email
=== RUN
TestRepository_GetUserIDByEmail/success_with_adding_input_of_email
--- PASS: TestRepository_GetUserIDByEmail (0.07s)
    --- PASS:
TestRepository_GetUserIDByEmail/query_by_an_unknown_input_email
(0.04s)
    --- PASS:
TestRepository GetUserIDByEmail/success_with_adding_input_of_email
(0.04s)
=== RUN
          TestRepository GetEmailsByUserIDs
=== RUN
TestRepository_GetEmailsByUserIDs/success_with_adding_input_of_userIds
=== RUN
TestRepository GetEmailsByUserIDs/query by an unknown input userIds
--- PASS: TestRepository_GetEmailsByUserIDs (0.08s)
TestRepository GetEmailsByUserIDs/success with adding input of userIds
(0.03s)
    --- PASS:
TestRepository_GetEmailsByUserIDs/query_by_an_unknown_input_userIds
(0.04s)
=== RUN
          TestRepository_GetUsers
          TestRepository_GetUsers/successfully_get_all users
=== RUN
--- PASS: TestRepository_GetUsers (0.04s)
    --- PASS: TestRepository_GetUsers/successfully_get_all_users
(0.04s)
PASS
        ok
           github.com/ToTranMinhNhut/S3 FriendManagementAPI NhutTo/int
        ernal/repository
```

#### VI. Teardown application

Get: http://localhost:8080/v1/users

- From folder `S3\_FriendManagementAPI\_NhutTo/`, run command `make teardown`

#### VII. List APIs

```
1. Get users
```

```
Parameter request: none
   1.1 Success:
   Status code 200 OK
      "count": 1,
      "success": true
      "users": [
        "lisa@example.com"
   }
   1.2 Error: body request invalid
     "message": "Body request invalid format",
     "success": false
   }
2. Create friend
   POST: http://localhost:8080/v1/friends
   Parameter request:
      "friends": [
        "andy@example.com",
        "john@example.com"
     ]
   }
   2.1 Success:
   Status code: 200 OK
      "success": true
   2.2 Error: friendship is existing
   Status code: 500 Internal Server
```

"message": "The friend relationship has been existed",

"success": false

```
}
   2.3 Error: user is not existing
   Status code: 500 Internal Server
     "message": "test@example.com is not exists",
     "success": false
   2.4 Error: users have blocked by each other
   Status code: 500 Internal Server
     "message": "The users have blocked each other",
     "success": false
   }
3. List Friends
   GET: http://localhost:8080/v1/friends
   Parameter request:
     "Email": "andy@example.com"
   3.1 Success
   Status code: 200 OK
     "count": 1,
     "friends": [
        "lisa@example.com"
     "success": true
   3.2 Error: user is not existing
   Status code: 500 Internal Server
     "message": "test@example.com is not exists",
     "success": false
   }
4. Get common friends
   GET: http://localhost:8080/v1/commonFriends
   Parameter request:
```

```
"friends": [
       "andy@example.com",
       "john@example.com"
     ]
   }
   4.1 Success
   Status code: 200 OK
     "count": 1,
     "friends": [
       "common@example.com"
     ],
     "success": true
   4.2 Error: user is not existing
   Status code: 500 Internal Server
     "message": "test@example.com is not exists",
     "success": false
   }
5. Create subscription
   POST: http://localhost:8080/v1/subscription
   Parameter request:
    "requestor": "andy@example.com",
    "target": "lisa@example.com"
   }
   5.1 Success
   Status code: 200 OK
     "success": true
   5.2 users have blocked by each other
   Status code: 500 Internal Server
     "message": "The users have blocked each other",
     "success": false
   }
```

```
5.3 users have subscribed by each other
   Status code: 500 Internal Server
     "message": "The users have subscribed each other",
     "success": false
   }
6. Create user block
   POST: http://localhost:8080/v1/blocking
   Parameter request:
     "requestor": "common@example.com",
     "target": "kate@example.com"
   }
   6.1 Success
   Status code: 200 OK
     "success": true
   6.2 users have blocked by each other
   Status code: 500 Internal Server
     "message": "The users have blocked each other",
     "success": false
   }
7. Get Recipients
   GET: http://localhost:8080 /v1/recipients
   Parameter request:
     "sender": "lisa@example.com",
     "text": "Hello World! kate@example.com"
   }
   7.1 Success
   Status code: 200 OK
     "recipients": [
       "common@example.com",
```

"kate@example.com"

```
J,
   "success": true
}

7.2 sender is not existing
Status code: 500 Internal Server
{
   "message": "test@example.com is not exists",
   "success": false
}
```