**FollowUP**

Follow UP APP

Users Model

1. **User ADD**

**Link** : [http://followup.heartgate.co/api/user/add](http://followup.cat-sw.com/api/user/add)  **Method :**  POST  
**Request** : [name, username, email, role\_id, team\_id, phone, address, bio, skills[], password, password\_confirmation]  
**Response** : ['data' => 'User Added successfully', 'state'=>'1']  
**Validation** : username & email are unique - all data are required

1. **Login user**

**Link** : [http://followup.heartgate.co/api/login](http://followup.cat-sw.com/api/login)   **Method** : POST  
**Request** : [email, password]  
**Response** : ['data' => User Data, 'state'=>'1']  
**Validation** : user can login with username or email

1. **Update user image [base64]**

**Link** : [http://followup.heartgate.co/api/update-user-image](http://followup.cat-sw.com/api/update-user-image)   **Method** : POST  
**Request** : [user\_id, image]  
**Response** : ['data' => Image path , 'state'=>'1']  
**Validation** : accept base64 for image and integer user\_id - all data are required

1. **Change Password**

**Link** : [http://followup.heartgate.co/api/change-password](http://followup.cat-sw.com/api/change-password)   **Method** : POST  
**Request** : [user\_id, oldPassword, newPassword, newPassword\_confirmation]  
**Response** : ["data"=>"Password Updated successfully", "state"=>1]  
**Validation** : accept integer values for (user\_id) string for (oldPassword-newPassword)- all data are required min:6 for passwords

1. **Update Player Id**

**Link** : [http://followup.heartgate.co/api/update-player-id](http://followup.cat-sw.com/api/update-player-id)   **Method** : POST  
**Request** : [user\_id, player\_id]  
**Response** : ["data"=>"Data Updated Successfully", "state"=>1]  
**Validation** : accept integer values for (user\_id) and string for (player\_id) - all data are required

1. **User Information**

**Link** : [http://followup.heartgate.co/api/user-info](http://followup.cat-sw.com/api/user-info)   **Method** : POST  
**Request** : [user\_id]  
**Response** : ["data"=> User DATA, "state"=>1]  
**Validation** : accept integer values for (user\_id) - all data are required

1. **Update user information**

**Link** : [http://followup.heartgate.co/api/update-user](http://followup.cat-sw.com/api/update-user)   **Method** : POST  
**Request** : [user\_id, name, phone, address, role\_id, team\_id, bio, skills]  
**Response** : ["data"=> User DATA, "state"=>1]  
**Validation** : accept integer values for (user\_id- phone)- all data are required

1. **Reset Password**

**Link** : [http://followup.heartgate.co/api/reset-password](http://followup.cat-sw.com/api/reset-password)   **Method** : POST  
**Request** : [email]  
**Response** : ["data"=> success message, "state"=>1]  
**Validation** : email string & Required [must be exist in users table]

1. **Delete Account**

**Link** : [http://followup.heartgate.co/api/delete-user/{user}](http://followup.cat-sw.com/api/delete-user/%7Buser%7D)   **Method** : POST  
**Request** : [password]  
**Response** : ["data"=> success message, "state"=>1]

Skills Model

1. **Get All Skills**

**Link** : [http://followup.heartgate.co/api/skills](http://followup.cat-sw.com/api/skills)  **Method :**  GET  
**Request** :  
**Response** : ['data' => All skills,  'state'=>'1']  
**Validation** :

1. **User with this skill**

**Link** : [http://followup.heartgate.co/api/skill/{skill}/users](http://followup.cat-sw.com/api/skill/1/users)   **Method** : GET  
**Request** : [skill\_id]

Teams Model

1. **Get All teams**

**Link** : [http://followup.heartgate.co/api/departments](http://followup.cat-sw.com/api/departments)  **Method :**  GET  
**Request** :  
**Response** : ['data' => All teams,  'state'=>'1']  
**Validation** :

1. **User with this team**

**Link** : [http://followup.heartgate.co/api/department/{team}/users](http://followup.cat-sw.com/api/department/1/users)   **Method** : GET  
**Request** : [team\_id]

Roles Model

1. **Get All roles**

**Link** : [http://followup.heartgate.co/api/roles](http://followup.cat-sw.com/api/roles)  **Method :**  GET  
**Request** :  
**Response** : ['data' => All roles,  'state'=>'1']  
**Validation** :

1. **User with this Role**

**Link** : [http://followup.heartgate.co/api/role/{role}/users](http://followup.cat-sw.com/api/role/1/users)   **Method** : GET  
**Request** : [role\_id]

Suppliers Model

1. **Get All suppliers**

**Link** : [http://followup.heartgate.co/api/suppliers](http://followup.cat-sw.com/api/suppliers)  **Method :**  GET  
**Request** :  
**Response** : ['data' => All roles,  'state'=>'1']  
**Validation** :

1. **Show one Supplier**

**Link** : [http://followup.heartgate.co/api/supplier/{supplier}](http://followup.cat-sw.com/api/supplier/1)   **Method** : GET  
**Request** : [role\_id]

Procurement Model

1. **Create New Procurement [Add new procurement to system]**

**Link** : [http://followup.heartgate.co/api/procurement/create](http://followup.cat-sw.com/api/procurement/create)  **Method :**  POST  
**Request** :[‘user\_id’, ‘supplier\_id’, ‘company\_name’, ‘po\_number’, ‘deadline’, ‘items’, ‘details’, ‘place’]  
**Response** : ['data' => Procurement Added Successfully,  'state'=>'1']  
**Validation** : date ‘02/21/2019’ => ‘ mm/dd/YYYY’

1. **Get user Procurements [all procurements that belong to one user]**

**Link** : [http://followup.heartgate.co/api/procurements/{user}](http://followup.cat-sw.com/api/procurements/1)   **Method** : GET  
**Request** : [user\_id]

1. **Show one Procurement[show one procurement in detail]**

**Link** : [http://followup.heartgate.co/api/procurement/{procurement}](http://followup.cat-sw.com/api/procurement/1)   **Method** : GET  
**Request** : [user\_id]

1. **Procurement manager show files [Procurement manager view all procurements]**

**Link** : [http://followup.heartgate.co/api/manager/{user}/procurements](http://followup.cat-sw.com/api/manager/16/procurements)   **Method** : GET  
**Request** : [user\_id]

1. **Create New Offer Price [offer price that created with procurement manager]**

**Link** : [http://followup.heartgate.co/api/offer-price/{procurement}/create](http://followup.cat-sw.com/api/offer-price/1/create)  **Method :**  POST  
**Request** :[‘user\_id’, ‘notes’, ‘attaches’]  
**Response** : ['data' => Show Procurement Data,  'state'=>'1']

1. **Request Demo [user can request Demo after offer price]**

**Link** : [http://followup.heartgate.co/api/procurement/{procurement}/demo](http://followup.cat-sw.com/api/procurement/1/demo)  **Method :**  POST  
**Request** :[‘user\_id’]  
**Response** : ['data' => Success Message,  'state'=>'1']

1. **Request Execute [user can request execution after offer price]**

**Link** : [http://followup.heartgate.co/api/procurement/{procurement}/execute](http://followup.cat-sw.com/api/procurement/1/execute)  **Method :**  POST  
**Request** :[‘user\_id’]  
**Response** : ['data' => Success Message,  'state'=>'1']

1. **Confirm Or Reject Execution [manager of Accountant can accept or reject any demo or execution request]**

**Link** : [http://followup.heartgate.co/api/log/{procurement}/create](http://followup.cat-sw.com/api/log/1/create)  **Method :**  POST  
**Request** :[‘user\_id’, ‘notes’, ‘attaches’, ‘status’]  
**Response** : ['data' => Success Message,  'state'=>'1']  
**Validation** : status=> ‘0 or 1’ 0 for reject and 1 for accept

Ideas Model

1. **Get Ideas for a user or manager**

**Link** : [http://followup.heartgate.co/api/my-ideas/{user}](http://followup.cat-sw.com/api/my-ideas/1)  **Method :**  GET  
**Request** :[‘user\_id]  
**Response** : ['data' => user ideas,  'state'=>'1']

1. **Add New Idea**

**Link** : [http://followup.heartgate.co/api/my-ideas](http://followup.cat-sw.com/api/my-ideas)  **Method :**  POST  
**Request** :[‘subject’, managers, ‘user\_id’, ‘attaches’]  
**Response** : ['data' => Idea  'state'=>'1']  
**Validation** : int ‘user\_id’, array ‘ managers’, file ‘attaches’

1. **Add Reply**

**Link** : [http://followup.heartgate.co/api/idea-reply/{idea}](http://followup.cat-sw.com/api/idea-reply/%7Bidea%7D)  **Method :**  POST  
**Request** :[‘idea’, ‘description’, ‘user\_id’, ‘attaches’]  
**Response** : ['data' => Idea,  'state'=>'1']  
**Validation** : int ‘idea’

1. **Delete Idea**

**Link** : [http://followup.heartgate.co/api/user/{user}/idea](http://followup.cat-sw.com/api/user/1/idea)  **Method :**  POST  
**Request** :[‘idea’]  
**Response** : ['data' => Idea Deleted Successfully,  'state'=>'1']  
**Validation** : int ‘idea’

1. **View Idea**

**Link** : [http://followup.heartgate.co/api/idea/{idea}](http://followup.cat-sw.com/api/idea/%7Bidea%7D)  **Method :**  POST  
**Request** :[‘user’, idea]  
**Response** : ['data' => Idea,  'state'=>'1']  
**Validation** : int ‘user’, ‘idea’

Survey Model

1. **Get All Surveys**

**Link** : [http://followup.heartgate.co/api/surveys](http://followup.cat-sw.com/api/surveys)  **Method :**  GET  
**Request** :[‘user\_id]  
**Response** : ['data' => surveys,  'state'=>'1']

1. **Survey Info**

**Link** : [http://followup.heartgate.co/api/survey/{survey}](http://followup.cat-sw.com/api/survey/1)  **Method :**  GET  
**Request** :[‘survey]  
**Response** : ['data' => survey,  'state'=>'1']

1. **Survey Vote**

**Link** : [http://followup.heartgate.co/api/survey/{survey}](http://followup.heartgate.co/api/survey/1)  **Method :**  POST  
**Request** :[‘survey, user\_id, answer\_id]  
**Response** : ['data' => survey,  'state'=>'1']

Poll Model

1. **Get All Polls**

**Link** : <http://followup.heartgate.co/api/polls>  **Method :**  GET  
**Request** :[‘user\_id]  
**Response** : ['data' => polls,  'state'=>'1']

1. **Poll Info**

**Link** : [http://followup.heartgate.co/api/poll/{poll}](http://followup.heartgate.co/api/poll/4)  **Method :**  GET  
**Request** :[poll]  
**Response** : ['data' => poll,  'state'=>'1']

1. **Poll Vote**

**Link** : [http://followup.heartgate.co/api/poll/{poll}](http://followup.heartgate.co/api/poll/1)  **Method :**  POST  
**Request** :[poll, user\_id, answer\_id]  
**Response** : ['data' => poll,  'state'=>'1']

User of the month Model

1. **Get UOM**

**Link** : <http://followup.heartgate.co/api/uom>  **Method :**  GET  
**Request** :[‘user\_id]  
**Response** : ['data' => uom,  'state'=>'1']

1. **UOM Info**

**Link** : [http://followup.heartgate.co/api/uom/{uom}](http://followup.heartgate.co/api/uom/6)  **Method :**  GET  
**Request** :[poll]  
**Response** : ['data' => uom,  'state'=>'1']

1. **UOM Vote**

**Link** : [http://followup.heartgate.co/api/uom/{uom}](http://followup.heartgate.co/api/uom/1)  **Method :**  POST  
**Request** :[poll, user\_id, answer\_id]  
**Response** : ['data' => uom,  'state'=>'1']

Documents Model

1. **Get All Documents**

**Link** : <http://followup.heartgate.co/api/documents>  **Method :**  GET  
**Response** : ['data' => documents,  'state'=>'1']

1. **Add New Document**

**Link** : <http://followup.heartgate.co/api/documents>  **Method :**  POST  
**Request** :[user\_id, title, category [1=>’HR’, 2=>’MANAGEMENT’, 3=>’Announcement’, 4=>’Social’, 5=>’Other’]]  
**Response** : ['data' => Document,  'state'=>'1']

1. **Get User Documents**

**Link** : [http://followup.heartgate.co/api/user/{user}/documents](http://followup.heartgate.co/api/user/1/documents)  **Method :**  GET  
**Request** :[user]  
**Response** : ['data' => documents,  'state'=>'1']

1. **Delete User Documents**

**Link** : [http://followup.heartgate.co/api/user/{user}/document](http://followup.heartgate.co/api/user/1/document)  **Method :**  GET  
**Request** :[user, document]  
**Response** : ['data' => deleted successfully,  'state'=>'1']

HR Model

Holidays Model

44. Get A**ll Holidays**

**Link** : <http://followup.heartgate.co/api/holidays>  **Method :**  GET  
**Response** : ['data' => holidays,  'state'=>'1']

**45. Add New HOLIDAY**

**Link** : [http://followup.heartgate.co/api/holidays](http://followup.heartgate.co/api/holidays%20)   **Method :**  POST  
**Request** :[title,date(2019-10-14),active=>[1,0]]  
**Response** : ['data' => Holiday,  'state'=>'1']

**46. Update HOLIDAY**

**Link** : [http://followup.heartgate.co/api/holidays/{holiday}](http://followup.heartgate.co/api/holidays/%7bholiday%7d)  **Method :**  PUT  
**Request** :[title,date(2019-10-14),active=>[1,0]]  
**Response** : ['data' => Holiday,  'state'=>'1']

**47. Delete HOLIDAY**

**Link** : [http://followup.heartgate.co/api/holidays/{holiday}](http://followup.heartgate.co/api/holidays/%7bholiday%7d) **Method :**  DELETE  
**Response** : no content 204

vacations Model

48. Get A**ll vacations**

**Link** : <http://followup.heartgate.co/api/vacations> **Method :**  GET

**Request** :[ user\_id]  
**Response** : ['data' => vacations,  'state'=>'1']

**49. Add New Vacation**

**Link** : <http://followup.heartgate.co/api/vacations> **Method :**  POST  
**Request** :[ user\_id, date\_from(2019-10-14), date\_to(2019-10-14)]  
**Response** : ['data' => Vacation,  'state'=>'1']

50. HR Get A**ll Members vacation**

**Link** : <http://followup.heartgate.co/api/users/vacations/hr> **Method :**  GET  
**Response** : ['data' => vacations,  'state'=>'1']

51. Team Manager Change **vacation Status**

**Link** : [http://followup.heartgate.co/api/users/vacations/manager-change-status /{vacation}](http://followup.heartgate.co/api/users/vacations/manager-change-status%20/%7bvacation%7d)**Method :**  GET

**Request** :[active]  
**Response** : ['data' => vacation,  'state'=>'1']

52. HR Change **vacation Status**

**Link** : [http://followup.heartgate.co/api/users/vacations/hr-change-status/{vacation}](http://followup.heartgate.co/api/users/vacations/hr-change-status/%7bvacation%7d)**Method :**  GET

**Request** :[ hr\_active]  
**Response** : ['data' => vacation,  'state'=>'1']

Missions Model

53. Get A**ll vacations**

**Link** : http://followup.heartgate.co/api/missions  **Method :**  GET

**Request** :[ user\_id]  
**Response** : ['data' => missions,  'state'=>'1']

**54. Add New Vacation**

**Link** : http://followup.heartgate.co/api/missions  **Method :**  POST  
**Request** :[ user\_id,reason,date\_from(2019-10-14), date\_to(2019-10-14), type(morning,evening,all\_day)]  
**Response** : ['data' => Mission,  'state'=>'1']

55. HR Get A**ll Members vacation**

**Link** : <http://followup.heartgate.co/api/users/missions/hr>**Method :**  GET  
**Response** : ['data' => missions,  'state'=>'1']

56. Team Manager Change **vacation Status**

**Link** : [http://followup.heartgate.co/api/users/missions/manager-change-status/{mission}](http://followup.heartgate.co/api/users/missions/manager-change-status/%7bmission%7d) **Method :**  GET

**Request** :[active]  
**Response** : ['data' => Mission,  'state'=>'1']

57. HR Change **vacation Status**

**Link** : [http://followup.heartgate.co/api/users/missions/hr-change-status/{mission}](http://followup.heartgate.co/api/users/missions/hr-change-status/%7bmission%7d) **Method :**  GET

**Request** :[hr\_active]  
**Response** : ['data' => Mission,  'state'=>'1']

Job Request Model

Request Form Module

58. Get A**ll Forms**

**Link** : <http://followup.heartgate.co/api/requests/forms?user_id=1>  **Method :**  GET

**Query Parametar** :[user\_id]  
**Response** : ['data' => forms,  'state'=>'1']

**59. Add New Form**

**Link** : <http://followup.heartgate.co/api/requests/forms>  **Method :**  POST  
**Request** : [user\_id, title, team\_id(nullable)]  
**Response** : ['data' => form,  'state'=>'1']

**60. Update Form**

**Link** : [http://followup.heartgate.co/api/requests/forms/{form}](http://followup.heartgate.co/api/requests/forms/%7bform%7d)  **Method :**  PUT  
**Request** :[user\_id, title]  
**Response** : ['data' => form,  'state'=>'1']

Request Form Elements Module

61. Get A**ll Form Elements**

**Link** : [http://followup.heartgate.co/api/requests/{form}/elements](http://followup.heartgate.co/api/requests/%7bform%7d/elements)  **Method :**  GET

**Request** : [form]  
**Response** : ['data' => elements,  'state'=>'1']

**62. Add New Element**

**Link** : [http://followup.heartgate.co/api/requests/{form}/elements](http://followup.heartgate.co/api/requests/%7bform%7d/elements)  **Method :**  POST  
**Request** : [title, type(text, select, checkbox), value, validation(1,0), placeholder]  
**Response** : ['data' => form,  'state'=>'1']

**63. Update Element**

**Link** : [http://followup.heartgate.co/api/requests/{form}/elements/{element}](http://followup.heartgate.co/api/requests/%7bform%7d/elements/%7belement%7d)**Method :**  PUT  
**Request** : [title, type(text, select, checkbox), value, validation(1,0), placeholder]  
**Response** : ['data' => form,  'state'=>'1']

**64. Delete Element**

**Link** : [http://followup.heartgate.co/api/requests/{form}/elements/{element}](http://followup.heartgate.co/api/requests/%7bform%7d/elements/%7belement%7d) **Method :**  DELETE  
**Response** : no content 204

Request Tasks Module

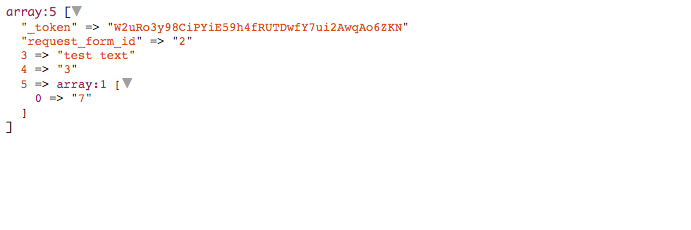
65. Get A**ll tasks**

**Link** : <http://followup.heartgate.co/api/request/tasks?user_id=1>  **Method :**  GET

**Query Parametar** :[user\_id]  
**Response** : ['data' => tasks,  'state'=>'1']

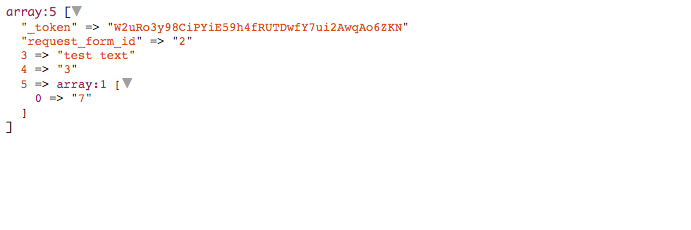
**66. Add New task**

**Link** : <http://followup.heartgate.co/api/request/tasks>  **Method :**  POST  
**Request** : [user\_id, request\_form\_id]  
**Response** : ['data' => task,  'state'=>'1']



**67. Update task**

**Link** : [http://followup.heartgate.co/api/request/tasks/{task}](http://followup.heartgate.co/api/request/tasks/%7btask%7d)  **Method :**  PUT  
**Request** :[user\_id, title]  
**Response** : ['data' => form,  'state'=>'1']



**68. Delete task**

**Link** : [http://followup.heartgate.co/api/request/tasks/{task}](http://followup.heartgate.co/api/request/tasks/%7btask%7d) **Method :**  DELETE  
**Response** : no content 204