Table	API call	Description	Sample Request Body / Response
Forum	GET /api/forum	Get all the forum	Response
			{
			"success": true,
			"message": "",
			"body": [
			{
			"forumID": 1,
			"content": "1",
			"title": "1",
			"img_url": "1",
			"userID": 1,
			"updated_at": "-0001-11-30 00:00:00",
			"created_at": "-0001-11-30 00:00:00"
			},
			{
			"forumID": 2,
			"content": "asd",

		"title": "asd",
		"img_url": "2",
		"userID": 3,
		"updated_at": "2017-12-11 08:07:19",
		"created_at": "2017-12-11 08:07:19"
		}
		}
		J
POST	Create forum	Request
/api/forum		
		{
		"title":'asd',
		"content":"asd",
		"userID":3,
		"img_url":"2"
		}

```
Response
{
  "success": true,
  "message": "Forum created",
  "body": {
    "title": "asd",
    "content": "asd",
    "userID": 3,
    "img_url": "2",
    "updated_at": "2017-12-11 08:13:36",
    "created_at": "2017-12-11 08:13:36",
     "forumID": 4
 }
}
```

GET /api/forum/{id}	Get specific forum	Response
		{
		"success": true,
		"message": "",
		"body": {
		"forumID": 1,
		"content": "1",
		"title": "1",
		"img_url": "1",
		"userID": 1,
		"updated_at": "-0001-11-30 00:00:00",
		"created_at": "-0001-11-30 00:00:00"
		}
		}

PUT /api/forum/{id}	Edit forum	Request (Field are optional )
γαριποτατιίντιας		
		{
		"title":'asd',
		"content":"asd",
		"userID":3,
		"img_url":"2"
		}
		Response
		{
		"success": true,
		"message": "Forum edited",
		"body": {
		"forumID": 2,
		"content": "asd",
		"title": "asdasd",
		"img_url": "2",
		"userID": 3,

			"updated_at": "2017-12-11 08:18:23",  "created_at": "2017-12-11 08:07:19" }
DEL /api/f	ETE De	elete forum	Response
			{
			"success": true,
			"message": "1 deleted"
			}

Comment	GET	Get all comment	Response
	/api/comment/{f orum_id}	for that specific forum	{
			"success": true,
			"message": "",
			"body": [
			{
			"commentID": 6,
			"content": "test",
			"forumID": 1,
			"userID": 1,
			"updated_at": "2017-12-11 07:48:42",
			"created_at": "2017-12-11 07:48:42"
			},
			{
			"commentID": 3,
			"content": "test",
			"forumID": 1,
			"userID": 1,
			"updated_at": "2017-12-11 07:46:38",
			"created_at": "2017-12-11 07:46:38"
			},

```
{
       "commentID": 1,
       "content": "1",
       "forumID": 1,
       "userID": 1,
       "updated_at": "-0001-11-30 00:00:00",
       "created_at": "-0001-11-30 00:00:00"
    },
     {
       "commentID": 2,
       "content": "2",
       "forumID": 1,
       "userID": 1,
       "updated_at": "-0001-11-30 00:00:00",
       "created_at": "-0001-11-30 00:00:00"
    }
  ]
}
```

POST /api/comment	Create new comment	Request
		{
		"forumID":1,
		"userID":2,
		"content":"content"
		}
		Response
		{
		"success": true,
		"message": "Comment created",
		"body": {
		"content": "test",
		"forumID": 1,
		"userID": 1,
		"updated_at": "2017-12-11 07:48:42",
		"created_at": "2017-12-11 07:48:42",
		"commentID": 6

		}
		}
PUT /api/comment/{c	Edit comment content	Request
omment_id}		
		{
		"content":"content"
		}
		Response
		{
		"success": true,
		"message": "Update success",
		"body": {
		"commentID": 5,
		"content": "1qdasd",
		"forumID": 1,
		"userID": 1,
		"updated_at": "2017-12-11 08:01:53",

			"created_at": "2017-12-11 07:48:24",  "userId": 1 }
	DELETE /api/comment/{c omment_id}	Delete specific comment	Response {     "success": true,     "message": "4 deleted" }
Fitcamp	GET /api/fitcamp/	Get all fitcamp content	Response  {  "success": true,  "message": "",  "body": [  {      "fitcampID": 1,      "img_url": "123",      "description": "asda",  "title": "asd",

```
"location": "asd",
                                               "limit": null,
                                               "expired_date": "2017-12-11 08:59:55",
                                               "start_date": "2017-12-11 08:59:55",
                                               "end_date": "2017-12-11 08:59:55",
                                               "updated_at": "2017-12-11 09:00:20",
                                               "created_at": "2017-12-11 09:00:20"
                                            }
                                          ]
                                       }
                    Get specific
GET
                                       Response
/api/fitcamp/{fitc
                   fitcamp content
                                       {
amp_id}
                                          "success": true,
                                          "message": "",
                                          "body": {
                                            "fitcampID": 1,
                                            "img_url": "123",
                                            "description": "asda",
                                            "title": "asd",
```



POST /api/fitcamp/	Create new fitcamp	Request {
		l .
		"img_url":123,
		"description":"asda",
		"title":"asd",
		"location":"asd",
		"expired_date":"2017-12-11 08:59:55",
		"start_date":"2017-12-11 08:59:55",
		"end_date":"2017-12-11 08:59:55"
		}
		Decreases
		Response {
		"success": true,
		"message": "Forum created",
		"body": {
		"img_url": 123,

```
"description": "asda",

"title": "asd",

"location": "asd",

"expired_date": "2017-12-11 08:59:55",

"start_date": "2017-12-11 08:59:55",

"end_date": "2017-12-11 08:59:55",

"updated_at": "2017-12-11 09:04:54",

"created_at": "2017-12-11 09:04:54",

"fitcampID": 2

}
```

PUT /api/fitcamp/{fitc amp_id}	Edit fitcamp content	Request (field are optional)
		"img_url":123,
		"description":"asda",
		"title":"asd",
		"location":"asd",
		"expired_date":"2017-12-11 08:59:55",
		"start_date":"2017-12-11 08:59:55",
		"end_date":"2017-12-11 08:59:55"
		}
		Response
		{
		"success": true,
		"message": "Forum edited",
		"body": {

		"fitcampID": 1,
		"img_url": "123",
		"description": "wwwww",
		"title": "asd",
		"location": "asd",
		"limit": null,
		"expired_date": "2017-12-11 08:59:55",
		"start_date": "2017-12-11 08:59:55",
		"end_date": "2017-12-11 08:59:55",
		"updated_at": "2017-12-11 09:05:59",
		"created_at": "2017-12-11 09:00:20"
		}
		}
DELETE	Dalata anacifia	Dagmana
DELETE /api/fitcamp/{fitc	Delete specific fitcamp	Response
amp_id}		{
		"success": true,
		"message": "asd deleted"
		}

Fitcamp attendance	GET /api/fitcamp/atte ndance/fitcampl	Find all attendance of that fitcamp	Response {
	D/{fitcamp_id}		"success": true,
			"message": "",
			"body": [
			{
			"fitcampID": 2,
			"userID": 1,
			"updated_at": "2017-12-11 09:32:51",
			"created_at": "2017-12-11 09:32:51"
			}
			]
			}

Response **GET** Find all attendance of /api/fitcamp/atte { ndance/userID/{ that user user\_id} "success": true, "message": "", "body": [ { "fitcampID": 2, "userID": 1, "updated\_at": "2017-12-11 09:32:51", "created\_at": "2017-12-11 09:32:51" }, { "fitcampID": 1, "userID": 1, "updated\_at": "2017-12-11 09:32:46", "created\_at": "2017-12-11 09:32:46" } ] }

POST /api/fitcamp/atte ndance/	Add attendance	Request
		{
		"userID":1,
		"fitcampID":2
		}
		Response
		{
		"success": true,
		"message": "Attendance created",
		"body": {
		"userID": 1,
		"fitcampID": 2,
		"updated_at": "2017-12-11 09:32:51",
		"created_at": "2017-12-11 09:32:51",
		"id": 0
		}
		}

	DELETE /api/fitcamp/atte ndance/{forum_i d} ? userID = {user_id}	Delete attendance	Response {     "success": true,     "message": " deleted" }
Fitcamp coach	GET /api/fitcamp/coac h/fitcampID/{fitca mp_id}	Get all the coach from the fitcamp id	Response  {     "success": true,     "message": "",     "body": [         {             "updated_at": "2017-12-11 12:02:42",             "created_at": "2017-12-11 12:02:42",             "coachID": 2,             "fitcampID": 2         },         {             "updated_at": "2017-12-11 12:01:48",             "created_at": "2017-12-11 12:01:48",             "created_at": "2017-12-11 12:01:48",             "coachID": 1,

		"fitcampID": 2
		}
		1
		}
GET /api/fitcamp/coac	Get all the fitcamp from that	Response
h/userID/{coach_	coach id	
id}		{
		"success": true,
		"message": "",
		"body": [
		{
		"updated_at": "2017-12-11 12:02:42",
		"created_at": "2017-12-11 12:02:42",
		"coachID": 2,
		"fitcampID": 2
		}
		]
		}

POST	Create new	Request
/api/fitcamp/coac h/	coach	{
		"fitcampID":2,
		modifipid .2,
		"coachID":1
		}
		Response ( ignore id )
		{
		"success": true,
		"message": "Coach created",
		"body": {
		"fitcampID": 2,
		"coachID": 1,
		"updated_at": "2017-12-11 11:57:39",
		"created_at": "2017-12-11 11:57:39",
		"id": 0
		}
		}

	DELETE /api/fitcamp/coac h/{fitcamp_id} ? userID = {coach_id}	Delete coach	Response  {     "success": true,     "message": " deleted" }
Fitcamp register	GET /api/fitcamp/regis ter/fitcampID/{fitc amp_id}	Get all the register from that fitcamp id	Response  {  "success": true,  "message": "",  "body": [  {      "updated_at": "2017-12-11 12:02:42",  "created_at": "2017-12-11 12:02:42",  "coachID": 2,  "fitcampID": 2  }  ]

GET Get all the Response /api/fitcamp/regis register from that { ter/userID/{user\_i user id d} "success": true, "message": "", "body": [ { "updated\_at": "2017-12-11 12:02:42", "created\_at": "2017-12-11 12:02:42", "coachID": 2, "fitcampID": 2 } ] }

POST /oni/fitoon	Create register	Request
/api/fitcan ter/	прледіѕ	{
		"fitcampID":2,
		"userID":2
		}
		Response
		{
		"success": true,
		"message": "Register created",
		"body": {
		"fitcampID": 2,
		"userID": 2,
		"updated_at": "2017-12-11 12:11:46",
		"created_at": "2017-12-11 12:11:46",
		"id": 0
		}
		}

DELETE /api/fitcamp/regis	Delete register	Response
ter/{fitcamp_id} ?		{
userID = {user_id}		"success": true,
		"message": " deleted"
		}

Product	GET	Get all product	Response
	/api/product		{
			"success": true,
			"message": "",
			"body": [
			{
			"productID": 1,
			"name": "test",
			"img_url": "test",
			"description": "test",
			"price": 123,
			"quantity": 12,
			"updated_at": "2017-12-11 12:33:24",
			"created_at": "2017-12-11 12:33:24"
			},
			{
			"productID": 2,
			"name": "test",
			"img_url": "test",
			"description": "test",

```
"price": 123,
                                                 "quantity": 12,
                                                 "updated_at": "2017-12-11 12:34:20",
                                                 "created_at": "2017-12-11 12:34:20"
                                              }
                                           ]
                                         }
GET
                     Get specific
                                         Response
/api/product/{pro
                    product
                                         {
duct_id}
                                            "success": true,
                                            "message": "",
                                            "body": {
                                              "productID": 1,
                                              "name": "test",
                                              "img_url": "test",
                                              "description": "test",
                                              "price": 123,
                                              "quantity": 12,
                                              "updated_at": "2017-12-11 12:33:24",
```

	"created_at": "2017-12-11 12:33:24" }
POST /api/pro	Request  {     "name":"test",     "img_url":"test",     "description":"test",     "price":123,     "quantity":12 }  Response {     "success": true,     "message": "Product created",     "body": {         "name": "test",         "img_url": "test",

		"description": "test",
		"price": 123,
		"quantity": 12,
		"updated_at": "2017-12-11 12:33:24",
		"created_at": "2017-12-11 12:33:24",
		"productID": 1
		}
		}
PUT /api/product/{pro duct_id}	Edit specific product	Response ( same like POST but field are optional )
/api/product/{product_id}  DELETE	product  Delete specific	Response ( same like POST but field are optional )  Response
/api/product/{product_id}	product	
/api/product/{product_id}  DELETE /api/product/{pro	product  Delete specific	Response
/api/product/{product_id}  DELETE /api/product/{pro	product  Delete specific	Response {
/api/product/{product_id}  DELETE /api/product/{pro	product  Delete specific	Response {     "success": true,

Challenge	GET /api/challenge	Get all challenge	Response
	3		{
			"success": true,
			"message": "",
			"body": [
			{
			"challengeID": 2,
			"img_url": "asd",
			"title": "asd",
			"description": "asd",
			"score_point": 123,
			"updated_at": "2017-12-11 13:06:51",
			"created_at": "2017-12-11 13:06:51"
			},
			{
			"challengeID": 3,
			"img_url": "asd",
			"title": "asd",
			"description": "asd",
			"score_point": 123,

```
"updated_at": "2017-12-11 13:06:54",
                                                "created_at": "2017-12-11 13:06:54"
                                             }
                                           ]
                                        }
                    Find specific
GET
                                         Response
/api/challenge/{c
                    challenge
                                         {
hallenge_id}
                                           "success": true,
                                           "message": "",
                                           "body": {
                                              "challengeID": 2,
                                              "img_url": "asd",
                                              "title": "asd",
                                              "description": "asd",
                                              "score_point": 123,
                                              "updated_at": "2017-12-11 13:06:51",
                                              "created_at": "2017-12-11 13:06:51"
                                           }
                                        }
```

POST /api/challenge	Create new challenge	Request {  "img_url":"asd",
		"title":"asd",
		"description":"asd",
		"score_point":123
		}
		Response
		{
		"success": true,
		"message": "Challenge created",
		"body": {
		"img_url": "asd",
		"title": "asd",
		"description": "asd",
		"score_point": 123,
		"updated_at": "2017-12-11 13:03:10",
		"created_at": "2017-12-11 13:03:10",

		"challengeID": 1
		}
		}
PUT /api/challenge	Edit challenge	Same like POST but filed optional
DELETE /api/challenge/{c	Delete challenge	Response
hallenge_id}		{
		"success": true,
		"message": " deleted"
		}

User challenge	GET /api/challenge/us	Get all user challenge	Response
onago	er/{user_id}	one manage	{
			"success": true,
			"message": "",
			"body": [
			{
			"userChallengeID": 3,
			"userID": 2,
			"challengeID": 123,
			"updated_at": "2017-12-11 13:14:07",
			"created_at": "2017-12-11 13:14:07"
			},
			{
			"userChallengeID": 2,
			"userID": 2,
			"challengeID": 123,
			"updated_at": "2017-12-11 13:13:37",
			"created_at": "2017-12-11 13:12:53"
			}
			]

		}
POST	Create user	Request
/api/challenge/us er/	challenge	{
		"userID":1123,
		"challengeID":123
		}
		Response
		{
		"success": true,
		"message": "User challenge created",
		"body": {
		"userID": 1123,
		"challengeID": 123,
		"updated_at": "2017-12-11 13:10:05",
		"created_at": "2017-12-11 13:10:05",
		"userChallengeID": 1
		}
		}

PUT /api/challenge/us er/{user_challeng e_id}	Edit user challenge	Same like POST but field optional
DELETE /api/challenge/us er/{user_challeng e_id}	Delete user challenge	Response {     "success": true,     "message": " deleted"
		}

Achieveme	GET /api/achievement	Get all achievement	Response
nt	/api/achievement	acinevernent	{
			"success": true,
			"message": "",
			"body": [
			{
			"achievementID": 1,
			"img_url": "asd",
			"description": "asd",
			"title": "asd",
			"score_point": 123,
			"updated_at": "2017-12-11 13:42:49",
			"created_at": "2017-12-11 13:42:49"
			},
			{
			"achievementID": 2,
			"img_url": "asd",
			"description": "asd",
			"title": "asd",
			"score_point": 123,

```
"updated_at": "2017-12-11 13:43:12",
                                               "created_at": "2017-12-11 13:43:12"
                                            }
                                          ]
                                        }
GET
                    Find
                                        Response
/api/achievement
                    achievement
                                        {
/{achievement_id
}
                                           "success": true,
                                          "message": "",
                                           "body": {
                                             "achievementID": 1,
                                             "img_url": "asd",
                                             "description": "asd",
                                             "title": "asd",
                                             "score_point": 123,
                                             "updated_at": "2017-12-11 13:42:49",
                                             "created_at": "2017-12-11 13:42:49"
                                          }
                                        }
```

POST	Create achievement	Request
/api/achievement	achievement	{
		"img_url":"asd",
		"description":"asd",
		"title":"asd",
		"score_point":123
		}
		Response
		{
		"success": true,
		"message": "Challenge created",
		"body": {
		"img_url": "asd",
		"description": "asd",
		"title": "asd",
		"score_point": 123,
		"updated_at": "2017-12-11 13:42:49",
		"created_at": "2017-12-11 13:42:49",
		"achievementID": 1

		}
PUT /api/achieve }	Edit achievement ement_id	ent Same like POST
DELETE /api/achieve }	evement achievement	Response  {     "success": true,     "message": " deleted" }

User achieveme	GET /api/achievement	Get all user achieved	Response
nt	/user/{user_id}	achievement	{
			"success": true,
			"message": "",
			"body": [
			{
			"userAchieveID": 2,
			"userID": 123,
			"achieveID": 32,
			"updated_at": "2017-12-11 13:55:02",
			"created_at": "2017-12-11 13:55:02"
			},
			{
			"userAchieveID": 1,
			"userID": 123,
			"achieveID": 32,
			"updated_at": "2017-12-11 13:54:25",
			"created_at": "2017-12-11 13:54:25"
			}
			]

		}
POST /api/achieveme /user/	Create user achievement	Request {     "userID":123,     "achieveID":32 }  Response {
		"success": true,  "message": "User achieve created",  "body": {      "userID": 123,      "achieveID": 32,      "updated_at": "2017-12-11 13:54:25",      "created_at": "2017-12-11 13:54:25",      "userAchieveID": 1  }

PUT /api/achievement /user/	Edit user achievement	SAME like POST
DELETE /api/achievement /user/	Delete user achievement	Response {     "success": true,     "message": " deleted"
		}

"description": "asd",			"message": "",  "body": [  {      "conditionID": 3,      "achievementID": 32,      "goal_value": 123,      "description": "asd",      "goal_condition": "fat",      "goal_operate": "<",      "updated_at": "2017-12-11 14:04:11",      "created_at": "2017-12-11 14:04:11"  },  {      "conditionID": 2,      "achievementID": 32,      "goal_value": 123,      "description": "asd",
-----------------------	--	--	--

```
"goal_condition": "fat",

"goal_operate": "<",

"updated_at": "2017-12-11 14:04:10",

"created_at": "2017-12-11 14:04:10"

}
```

POST /api/achievement	Create achievement	Request
/condition/	condition	{
		"goal_condition":"fat",
		"achievementID":32,
		"goal_value":123,
		"description":"asd",
		"goal_operate":"<"
		}
		Response
		{
		"success": true,
		"message": "User achieve created",
		"body": {
		"goal_condition": "fat",
		"achievementID": 32,
		"goal_value": 123,
		"description": "asd",
		"goal_operate": "<",

		"updated_at": "2017-12-11 14:03:27",  "created_at": "2017-12-11 14:03:27",  "conditionID": 1
		}
PUT /api/achievement /condition/{conditi on_id}	Edit achievement condition	Same like POST
DELETE /api/achievement /condtion/{conditi on_id}	Delete achievement condition	Response {     "success": true,     "message": " deleted" }

Redeem	GET	Get all redeem	Response
	/api/redeem		{
			"success": true,
			"message": "",
			"body": [
			{
			"redeemID": 1,
			"img_url": "fat",
			"description": "123",
			"title": "123",
			"point": 2,
			"quantity": 1,
			"updated_at": "2017-12-11 14:38:26",
			"created_at": "2017-12-11 14:38:26"
			},
			{
			"redeemID": 2,
			"img_url": "fat",
			"description": "123",
			"title": "123",

```
"point": 2,
                                                "quantity": 1,
                                                "updated_at": "2017-12-11 14:39:30",
                                                "created_at": "2017-12-11 14:39:30"
                                             }
                                           ]
                                         }
GET
                     Find redeem
                                         Response
/api/redeem/{red
                                         {
eem_id}
                                           "success": true,
                                           "message": "",
                                           "body": {
                                              "redeemID": 2,
                                              "img_url": "fat",
                                              "description": "123",
                                              "title": "123",
                                              "point": 2,
                                              "quantity": 1,
                                              "updated_at": "2017-12-11 14:39:30",
                                              "created_at": "2017-12-11 14:39:30"
```

		}	
		}	
POS		eem Request	L .
/api/r	redeem/		
		{	
		"	img_url":"fat",
		"	description":"123",
		"	title":"123",
		"	point":2,
		"	quantity":1
		}	
		Respons	se
		{	
		"succe	ess": true,
		"mess	age": "Challenge created",
		"body'	<b>'</b> : {
		"im	g_url": "fat",
		"de:	scription": "123",

		"title": "123",  "point": 2,  "quantity": 1,  "updated_at": "2017-12-11 14:38:26",  "created_at": "2017-12-11 14:38:26",  "redeemID": 1  }
PUT /api/redeem/	Edit redeem	Same as POST
DELETE /api/redeem	Delete redeem	Response  {     "success": true,     "message": " deleted" }

User	GET /api/redeem/user/	Get all user redeem	Response
TEUEEIII	{user_id}	TCUCCIII	{
			"success": true,
			"message": "",
			"body": [
			{
			"userID": 2,
			"redeemID": 1,
			"quantity": 12,
			"updated_at": "2017-12-11 14:41:56",
			"created_at": "2017-12-11 14:41:56"
			},
			{
			"userID": 2,
			"redeemID": 1,
			"quantity": 12,
			"updated_at": "2017-12-11 14:41:53",
			"created_at": "2017-12-11 14:41:53"
			}
			1

		}
POST /api/redeem/user/	Create new user redeem	Request  {           "userID":2,           "redeemID":1,           "quantity":12  }  Response  {           "success": true,           "message": "User redeem created",           "body": {                "userID": 2,                 "redeemID": 1,                 "quantity": 12,                 "updated_at": "2017-12-11 14:41:22",                 "created_at": "2017-12-11 14:41:22",                 "id": 0 }

			}
	DELETE /api/redeem/user/ {redeem_id} ? userID = {user_id}	Delete user redeem	Response  {     "success": true,     "message": " deleted" }
Tracking	PUT /api/tracking/{use r_id}	Update user attribute	Same like POST

POST /api/tracking/	Create new track	Request
/api/tiacking/		{
		"userID":2,
		"height":1,
		"weight":12,
		"water":12,
		"visceral":32,
		"fat":43,
		"bmr":5,
		"pr":6
		}
		Response
		{
		"success": true,
		"message": "Track created",
		"body": {
		"userID": 2,
		"height": 1,



GET /api/tracking/{use	Get specific user attribute	Response
r_id}	attribute	{
		"success": true,
		"message": "",
		"body": [
		{
		"height": 1,
		"weight": 12,
		"water": 12,
		"visceral": 32,
		"fat": 43,
		"bmr": 5,
		"pr": 6,
		"userID": 2,
		"updated_at": "2017-12-11 15:27:27",
		"created_at": "2017-12-11 15:27:27"
		}
		1
		}

GET /api/tracking/	Get all user attribute	Response
/api/tracking/	attribute	{
		"success": true,
		"message": "",
		"body": [
		{
		"height": 1,
		"weight": 12,
		"water": 12,
		"visceral": 32,
		"fat": 43,
		"bmr": 5,
		"pr": 6,
		"userID": 2,
		"updated_at": "2017-12-11 15:27:27",
		"created_at": "2017-12-11 15:27:27"
		}
		]
		}

Tracking history	GET /api/tracking/histo	Get all tracking history of that	Response
riistory	ry/{user_id}	user id	{
			"success": true,
			"message": "",
			"body": [
			{
			"userID": 2,
			"coachID": 12,
			"height": 1,
			"weight": 12,
			"fat": 43,
			"water": 12,
			"visceral": 32,
			"bmr": 5,
			"pr": 6,
			"historyID": 2,
			"updated_at": "2017-12-11 15:31:26",
			"created_at": "2017-12-11 15:31:26"
			},
			{

"userID": 2,
"coachID": 12,
"height": 1,
"weight": 12,
"fat": 43,
"water": 12,
"visceral": 32,
"bmr": 5,
"pr": 6,
"historyID": 1,
"updated_at": "2017-12-11 15:30:29",
"created_at": "2017-12-11 15:30:29"
}
]
}

POST	Add new tracking	Request
/api/tracking/histo ry/	history	{
		"coachID":12,
		"userID":2,
		"height":1,
		"weight":12,
		"water":12,
		"visceral":32,
		"fat":43,
		"bmr":5,
		"pr":6
		}
		Response
		{
		"success": true,
		"message": "User track created",
		"body": {
		"coachID": 12,
		"userID": 2,

			"height": 1,
			"weight": 12,
			"water": 12,
			"visceral": 32,
			"fat": 43,
			"bmr": 5,
			"pr": 6,
			"updated_at": "2017-12-11 15:30:29",
			"created_at": "2017-12-11 15:30:29",
			"historyID": 1
			}
			}
	DELETE	Delete tracking	Response
	/api/tracking/histo ry/{tracking_id}	history	{
			"success": true,
			"message": " deleted"
			}
User profile	GET /api/users/{user_i	Login	Response
	d}?pass={pass}		

GET /api/users/profile/	Get all user profile detail	
GET /api/users/profile/ {user_id}	Get profile detail of that user id	Response
POST /api/users/	Create new user	Request  {     "password":"asdas",     "email":"asdasd",     "username":"" }  Response
PUT /api/users/{user_i d}	Edit user profile	Response

DELETE /api/users/	Delete user	Response
7567.355.3		{
		"success": true,
		"message": " deleted"
		}

User goal	GET /api/users/goal/	Get all user goal	Response
	rapii doci oi godii		{
			"success": true,
			"message": "",
			"body": [
			{
			"goalID": 2,
			"goal_condition": "123",
			"description": "123",
			"userID": 1,
			"status": 12,
			"verified": 12,
			"goal_value": 32,
			"current_value": 43,
			"updated_at": "2017-12-11 15:59:41",
			"created_at": "2017-12-11 15:59:41"
			},
			{
			"goalID": 1,
			"goal_condition": "123",

```
"description": "123",

"userID": 1,

"status": 12,

"verified": 12,

"goal_value": 32,

"current_value": 43,

"updated_at": "2017-12-11 15:59:06",

"created_at": "2017-12-11 15:59:06"

}

]
```

GET /api/users/goal/{u ser_id}	Get user goal of that user id	Response {
		"success": true,
		"message": "",
		"body": [
		{
		"goalID": 2,
		"goal_condition": "123",
		"description": "123",
		"userID": 1,
		"status": 12,
		"verified": 12,
		"goal_value": 32,
		"current_value": 43,
		"updated_at": "2017-12-11 15:59:41",
		"created_at": "2017-12-11 15:59:41"
		},
		{
		"goalID": 1,
		"goal_condition": "123",

```
"description": "123",

"userID": 1,

"status": 12,

"verified": 12,

"goal_value": 32,

"current_value": 43,

"updated_at": "2017-12-11 15:59:06",

"created_at": "2017-12-11 15:59:06"

}

]
```

POST /api/users/goa	al/ Greate new user goal	Request  {     "goal_condition":"123",     "description":"123",     "userID":1,     "status":12,     "verified":12,     "goal_value":32,     "current_value":43 }  Response  {     "success": true,     "message": "Track created",     "body": {
		{     "success": true,     "message": "Track created",

			"verified": 12,
			"goal_value": 32,
			"current_value": 43,
			"updated_at": "2017-12-11 15:59:06",
			"created_at": "2017-12-11 15:59:06",
			"goalID": 1
			}
			}
	PUT /api/users/goal/	Edit user goal	Response ( same like POST)
Register			
Login			