Personal Profile Generator BaseURL: http://<<domain>>

API List:

1.Add new User info

Request URL:

http://<<domain_name>>/v1/user/insert

Request method:

Post

Parameter:

Param	If required	Data type	Comments
name	Y	string	Full Name
age	Y	int	Between 1 - 100
city	Y	string	World wild
address	Y	string	Personal address
email	Y	string	Google, school
phone	Y	string	10 digits
facebook	Y	string	Facebook account
linkedIn	Y	string	LinkedIn Link
twitter	Y	string	Twitter Account
description	Y	string	Other description

Return example:

```
{
status:0, //status code, 0:normal, -1:error
msg:"New user profile created successfully", //Otherwise return "Profile created Failed"
data:1 // User Id, which could get other info by this id
}
```

2.Add Specialty

Request URL:

http://<<domain_name>>/v1/specialty/insert

Request method:

post

Parameter:

Parameter	Is Necessary	Data type	Comments
userId	Y	int	User ID, for index purpose
name	Y	string	Specialty name
description	Y	string	details

```
Return example:
{
    status:0 //status code, 0: normal, -1:error
    msg:" added successfully" //return message
}

3.Add Education
Request URL:
    http://<<domain_name>>/v1/edu/insert
Request method:
    post
```

Parameter:

Parameter	Is Necessary	Data type	Comments
userId	Y	int	User ID, for index purpose
start	Y	string	Start time
end	Y	string	End time
school	Y	string	Institution name
study	Y	string	Major
description	Y	string	Other comments

```
Return example:
{
   status:0 //status code, 0: normal, -1:error
   msg:" added successfully" //return message
}
```

4.Add working experience:

Request URL:

http://<<domain name>>/v1/work/insert

Request method:

post

Parameter:

Parameter	Is Necessary	Data type	Comments
userId	Y	int	User ID, for index purpose
start	Y	string	Start time
end	Y	string	End time
company	Y	string	company name
job	Y	string	Job title
description	Y	string	Other comments

```
Return example:
{
    status:0 //status code, 0: normal, -1:error
    msg:" added successfully" //return message
}
```

5.Add Skills

Request URL:

http://<<domain_name>>/v1/skill/insert

Request method:

post

Parameter:

Parameter	Is Necessary	Data type	Comments
userid	Y	string	User ID, for index purpose
Keywords	Y	string	Skills list, divided by space

```
Return example:
{
    status:0 //status code, 0: normal, -1:error
    msg:" added successfully" //return message
}

6.Get user info
Request URL:
    http://<<domain_name>>/v1/info
    Example: http://domain_name/v1/info?userId=1
Request method:
    Get
```

Parameter: Query

Parameter	Necessary	Data type	Comments
userid	Y	string	User ID

```
Return example:
  "data": {
    "edu": {
        "description": "Graduated 4 years",
        "end": "2016-05-05",
        "id": 19,
        "next": {
           "description": "xxxxxxx",
           "end": "0222-02-03",
            "id": 20,
            "next": {
              "description": "xxxxxxxxxxx",
              "end": "0022-02-02",
              "id": 21,
              "school": "xxxxxxx",
        "start": "0011-02-01",
        "study": "Data Science"
        "userId": 19
     },
     "school": "UMN",
     "start": "0111-11-01",
     "study": "12313",
     "userId": 19
```

```
},
   "school": "UST",
  "start": "0444-04-04",
  "study": "CS",
  "userId": 19
"skill": {
  "id": 7,
  "keyWords": "1 2 3 5 6 7 8 9 0 1",
   "userId": 19
},
"specialty": {
  "description": "test",
  "id": 14,
  "name": "11111",
  "next": {
       "description":"22222"
       "id": 13,
       "name": "222222",
       "userId": 19
  "userId": 19
},
"user": {
   "address": " xxx",
   "age": 19,
   "city": "St. Paul",
   "description": "chuheridangwu",
   "email": "1@gmail.com",
   "id": 19,
   "name": "Jack",
   "phone": "13141223336",
   "linkedin": "1532564",
   "sex": "",
   "twitter": "https://www.xxxxx.com",
   "facebook": "1354"
}, "work": {
       "company":"UMN"
       "description": "xxxxxxxxx",
       "end": "2021-11-11",
       "id": 16,
       "job": "Java",
        "next": {
           "company": "xxxxxx",
           "description": "xxxxxxxx",
           "end": "2014-01-01",
```

```
"id": 17,
    "job": "java",
    "next": {
        "company": "alibaba",
        "description": "xxxxxxxxxx",
        "end": "2011-01-01",
        "id": 15,
        "job": "java",
        "start": "2010-01-01",
        "userId": 19
     },
     "start": "2013-01-01",
     "userId": 19
     },
     "start": "2013-11-11",
     "userId": 19
     }
},
"start": "find successfully",
"status": 0
```