```
First of everything, you should create an account
Register User: Request: curl --location --request PUT 'http://localhost:3000/user/create \
--header 'Content-Type: application/json' \
--data-raw '{
        "username":"",
        "password":"",
       "telephone":"",
       "nickname":""
}'
Response:
{
       "code": 0,
       "message": "register success"
}
After you create an account, you want to login.
Login request: Request: curl --location --request PUT 'http://localhost:3000/user/login' \
--header 'Content-Type: application/json' \
--data-raw '{
        "username":"",
        "password":"",
}'
Response:
{
       "code": 0,
       "message": "login success"
}
You also can update the infomation after you create and successfully login
Update User: Request: curl --location --request PUT 'http://localhost:3000/user/update \
--header 'Content-Type: application/json' \
--data-raw '{// you can't change the username
               "password": changed,
               "telephone": changed,
               "nickname": changed,
}'
Response:
{
       "code": 0,
       "message": "update success"
}
You also can read all the information that the user has.
Read User: Request: curl --location --request PUT 'http://localhost:3000/user/update \
--header 'Content-Type: application/json' \
```

--data-raw '{

Response:

}'

{

```
"code": 0,
       "message": "read success"
       "data":{
               "username": changed,
               "password": changed,
              "telephone": changed,
              "nickname": changed,
              }
}
You also can delete the current user after you successfully login
Delete User: Request: curl --location --request PUT 'http://localhost:3000/user/delete \
--header 'Content-Type: application/json' \
--data-raw '{
        "username":,
Response:
{
       "code": 0,
       "message": "delete success"
```

}