Get user list -> done

Get user info -> done ->

Set User Info-> done, can create new can set name ,password ->only when u have backup num same as stored in db, again call get user info to save changes in database

Clean all admins->done

Set username-> done

Storing passwords -> done

Logs->already done

Delete user info ->done

Enable disable-> done

Clean all logs -> done

Not to do:

Settime

Set terminal parameter

Get terminal parameter

Open door

Set the access parameter

Get the access parameter

Initialize system

Reboot

Incomplete:

Get the user access parameter

set the user access parameter

Delete the user access parameter

Clean all the user access parameter

 return BadRequest(new ApiResponseModel() { status = false, data = ApiStaticModel.Error + ApiStaticModel.General\_Save\_Error });

return Ok(new ApiResponseModel() { status = true, data = ApiStaticModel.Success});

add msg texts->done

remove double quotes->done

remove console.writeline from user controller ->done

documentation->done , checking remains

while loops-> 3 seconds slashes

console and quotes from WebSocketServerMiddleware

{"ret":"getalllog","sn":"AIQC30006877","result":true,"count":195,"from":0,"to":20,"record":[{"enrollid":1212,"name":"jaswant","time":"2022-08-01 15:48:11","mode":8,"inout":0,"event":0,"note":{}},{"enrollid":1212,"name":"jaswant","time":"2022-08-22 15:32:55","mode":8,"inout":0,"event":0,"note":{}},{"enrollid":1212,"name":"jaswant","time":"2022-09-06

Set acess paras

Get acess paras

**API to change user information such as name, backup number, password, or even create a new user with these details**

***Parameters:***

**Name : Name of the user to set or change**

**backupnum - Backup number of User 0~9 fingerprint ,20-27 is static face,30-37 is parlm,50 is photo (format is base64)One user can have 10 fingerprints and one password and oneone rfid card.**

**admin : 0: normal user ; 1:adminstrator 2:super user(just only can add user and use u-disk download the log)**

**record : Indicates the password or rfId or fingerprint or faceId according to backup number (the string length less then 1620 for THbio3.0 and less 1024 for THbio1.0)**