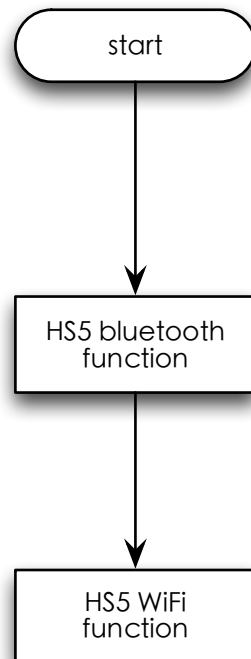
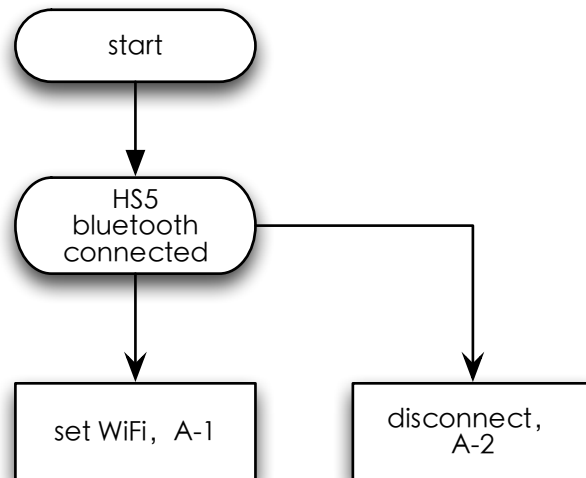


HS5 Allomeric Function

notice: if HS5 is in setting state, need set wifi firstly. If has seated wifi you can skip set wifi function.



HS5 Bluetooth Allomeric Function

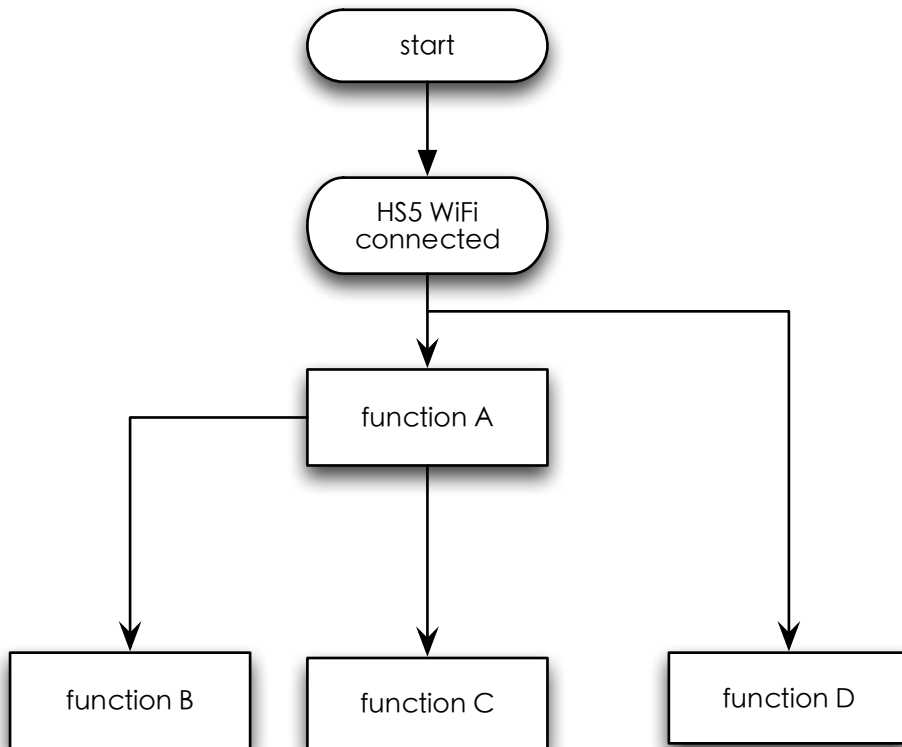


A-1: setWifi(String ssid, int type, String pw)

A-2: disconnect()

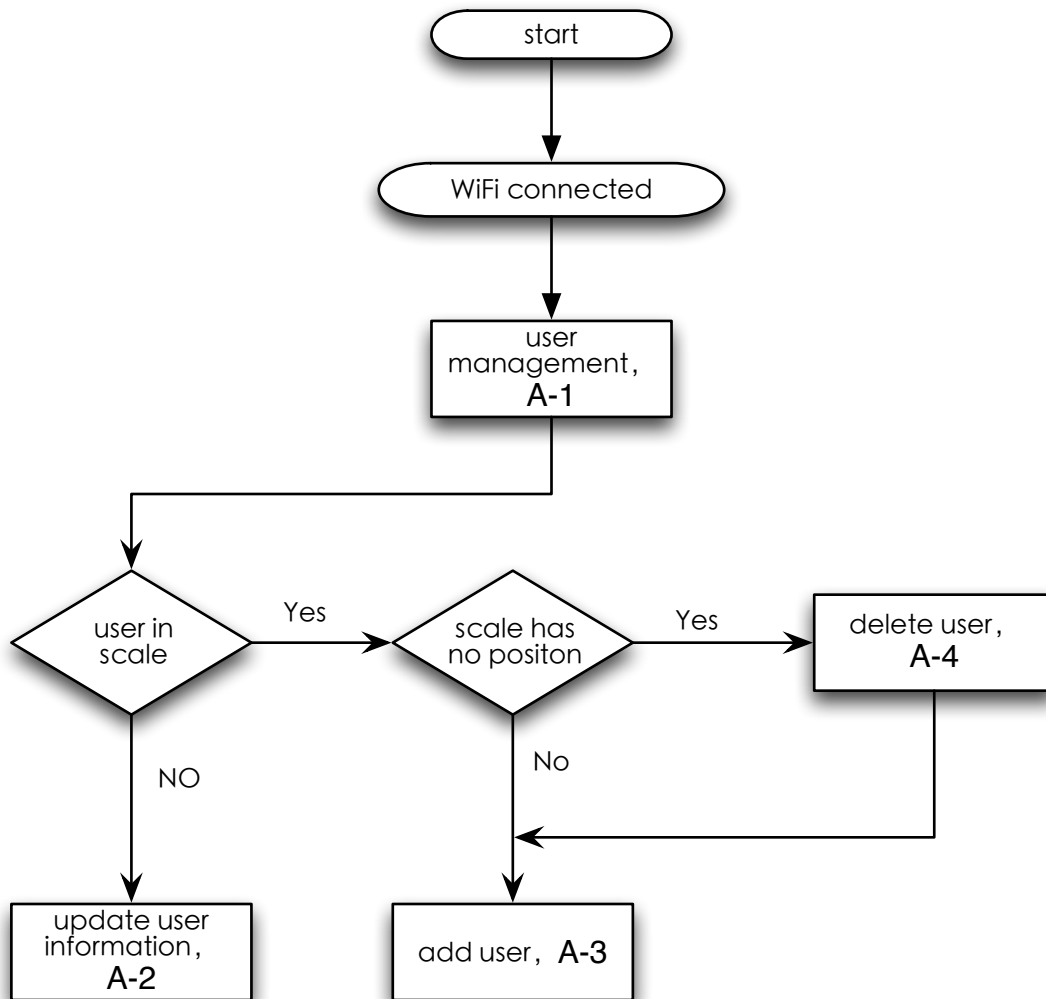
HS5 WiFi部分整体功能

notice: Api calls must be one by one ,when the end of an Api can call another, otherwise it will cause function failure.



HS5 WiFi FunctionA –user management low chat

notice: Api calls must be one by one ,when the end of an Api can call another, otherwise it will cause function failure.



A-1: creatManagement(int userId)

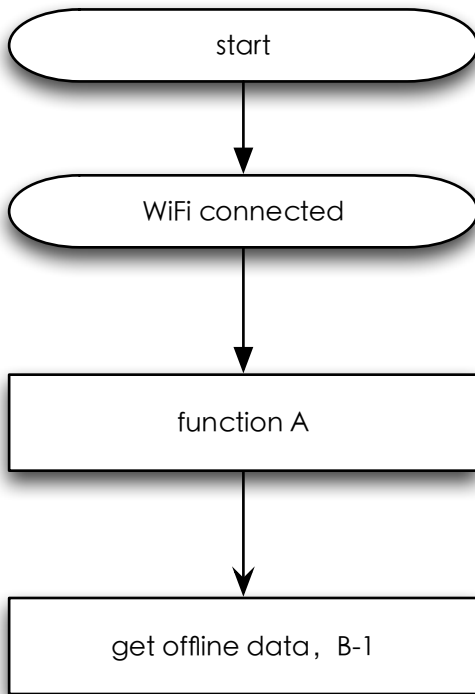
A-2: updateUserInfo(int userPstCode, int userId, int age, int height, int isSporter, int gender)

A-3: WriteUserToScale(int userPstCode, int userId, int age, int height, int isSporter, int gender)

A-4: DeleteUserInScale(int userPstCode)

HS5 WiFi Function B – get offline data

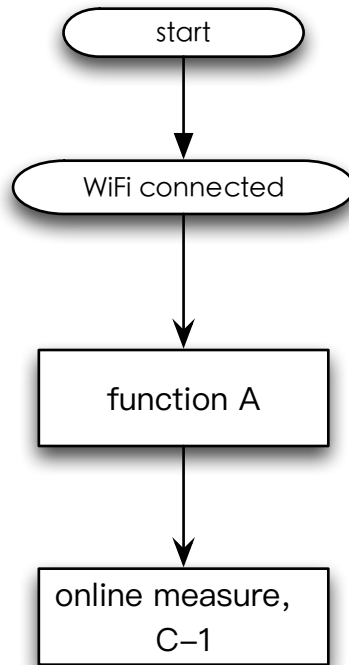
notice: this function must call after function A.



B-1: `getOfflineData(int userPstCode, int userId)`

HS5 WiFi Function C –online measure

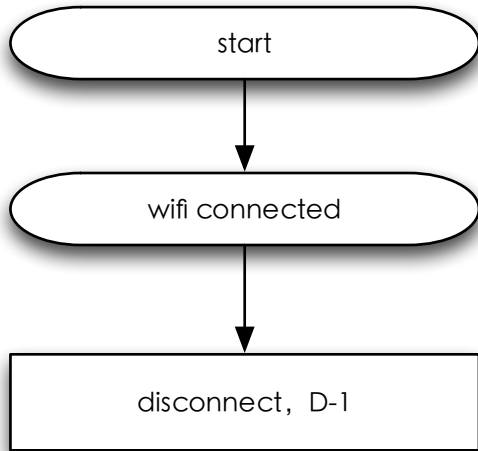
notice: this function must call after function A.



C-1: `startMeasure(int userPstCode, int userId)`

HS5 Function D – disconnect

notice: Api calls must be one by one ,when the end of an Api can call another, otherwise it will cause function failure.



D-1: `disconnect()`