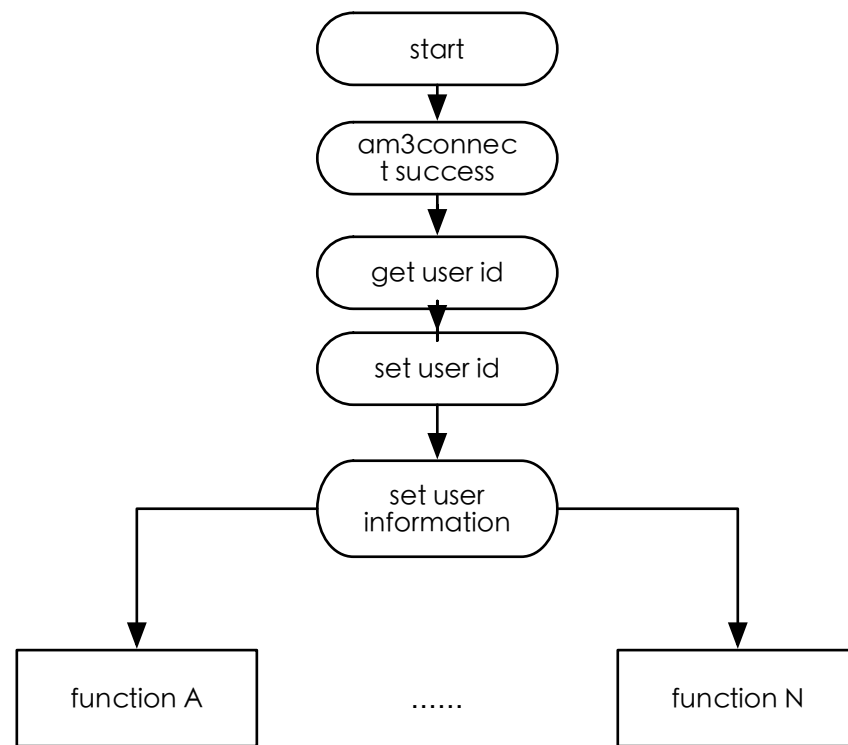


## AM3 overall function

Note: Api calls one after another, that is, when the end of an Api, call the next,  
Otherwise it will appear the Api function failure.



Note: all methods are parallel ,no order.

get user id: getUserId ( )

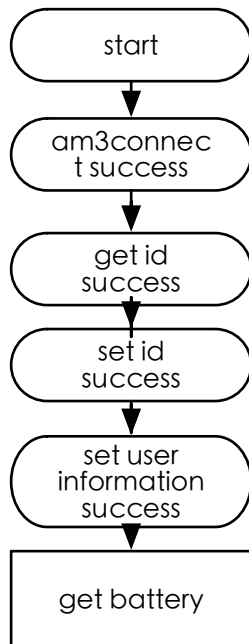
set user id: setId (int id)

set user information: setUserInfo (int age, int height, int weight, int gender, int unit, int target, intctivityLevel)

Note: set user information once after connect success first,then set it when modify information.Need set id after connect device first,so as setting functions.

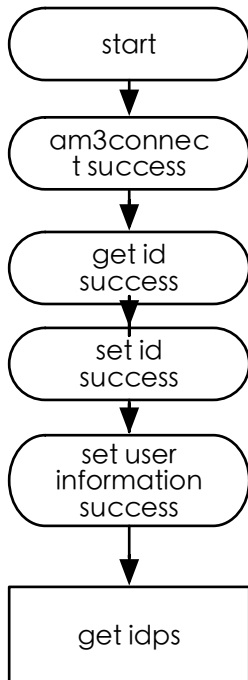
## AM3 Function A –get battery

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



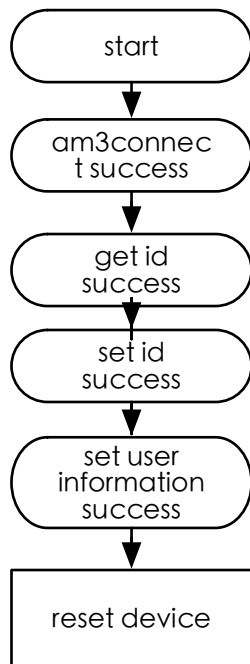
function A: queryAMState ()

## AM3 Function B – get idps



function B: getIdps ()

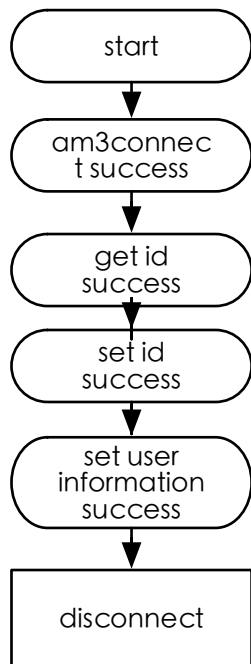
## AM3 Function C –reset device



function C: reset (int id)

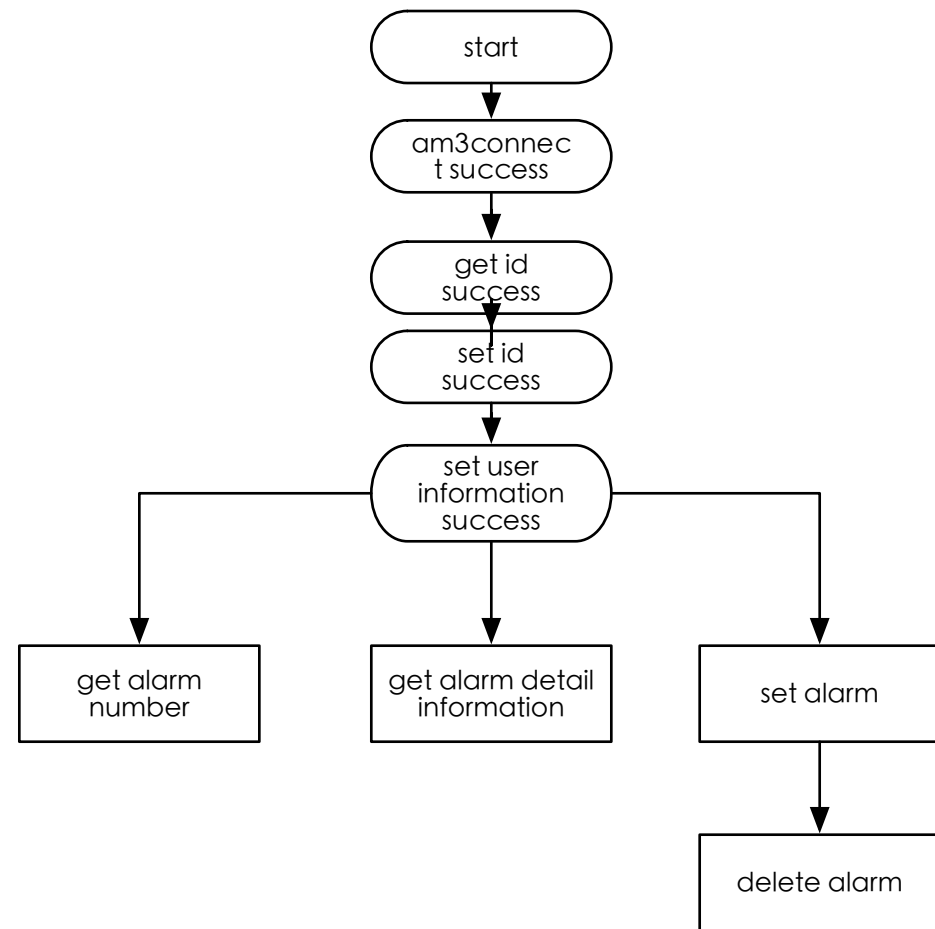
Note: Calling reset after set user id

## AM3 Function D – disconnect



function D: disconnect ( )

## AM3 Function E – alarm



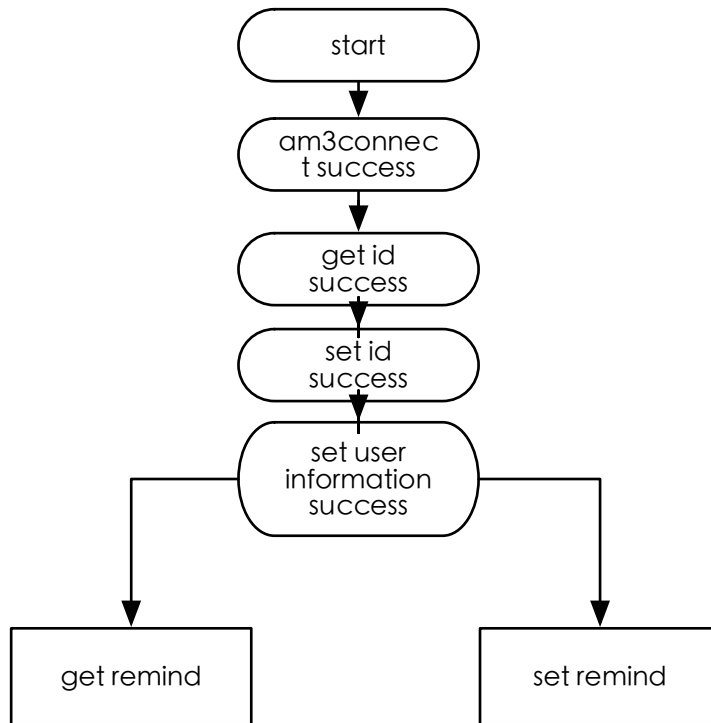
function E1: set alarm: setAlarmClock (int id, int hour, int min, boolean isRepeat, int[] weeks, boolean isOn)

function E2: get alarm number: getAlarmClockNum ( )

function E3: get alarm detail information: getAlarmClockDetail (int... ids)

function E4: delete alarm: deleteAlarmClock (int id)

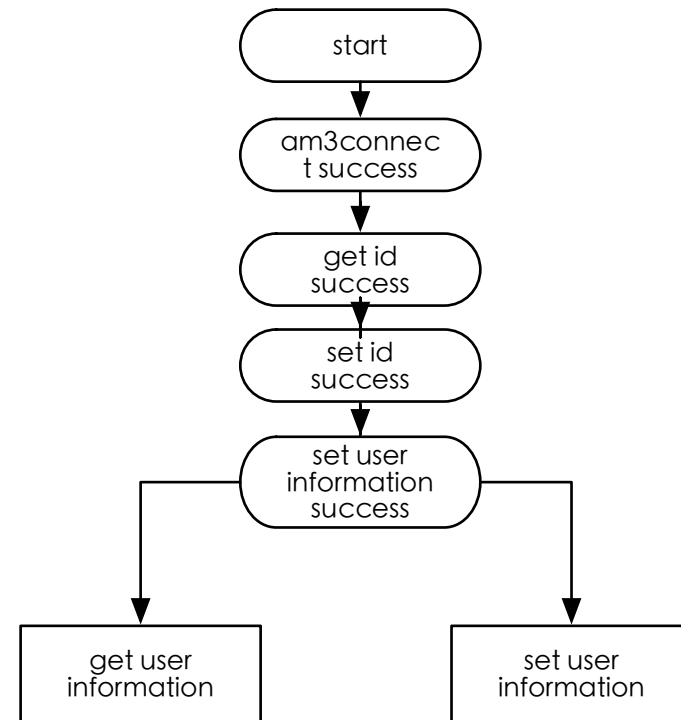
## AM3 Function F – activity remind



function F1: set remind: setActivityRemind (int hour, int min, boolean isOn)

function F2: get remind: getActivityRemind ( )

## AM3 Function G – user information

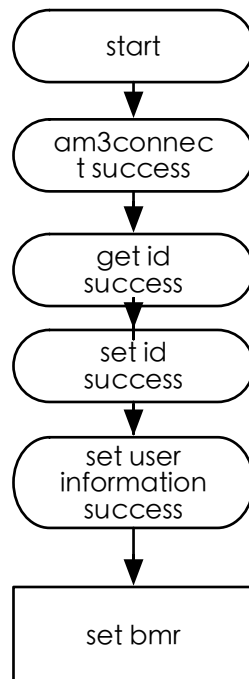


function G1: set user information: setUserInfo(int age, int height, int weight, int gender, int unit, int target, intctivityLevel)

function G2: get user information: getUserInfo ( )

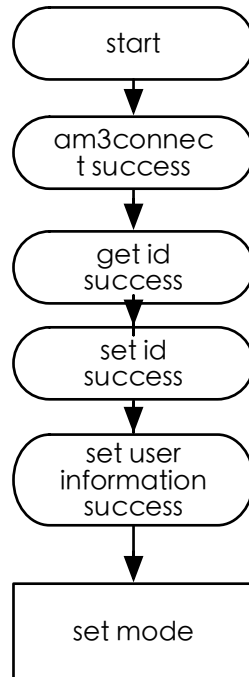


## AM3 Function H – set bmr



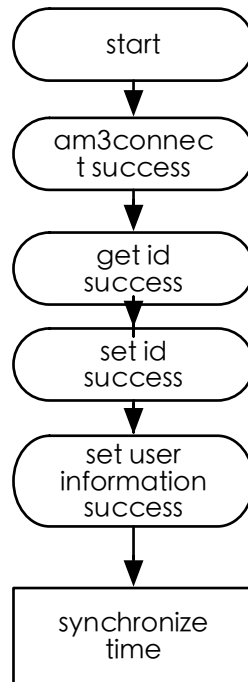
function H: set bmr: setUserBmr (int bmr)

## AM3 Function I – set mode



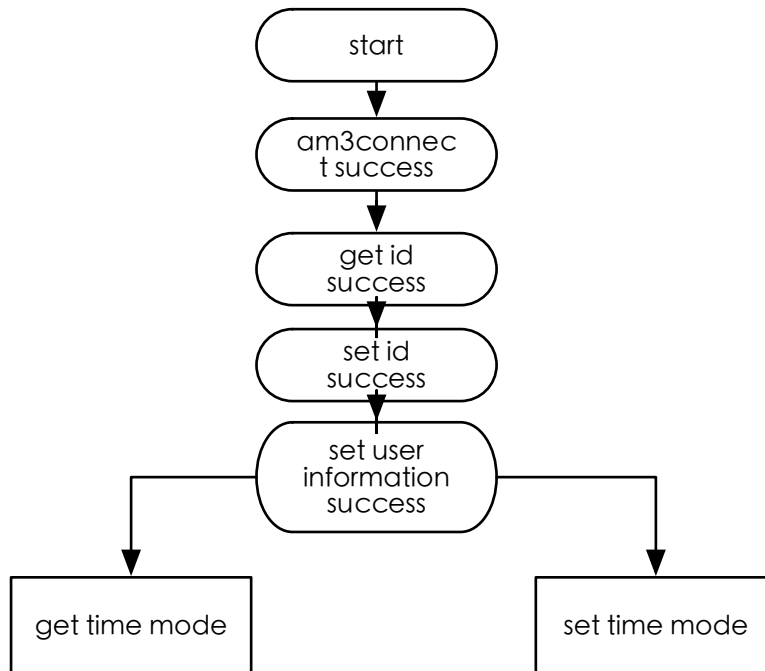
function I: set mode: setMode (int mode)

## AM3 Function J –synchronize time



function J: synchronize time: syncTime ( )

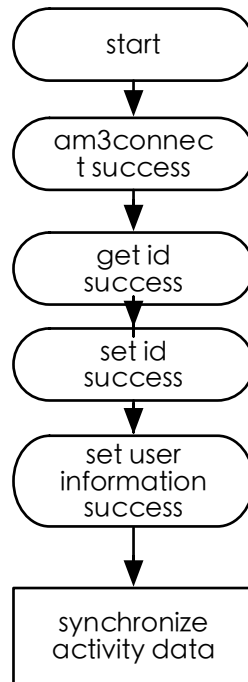
## AM3 Function K – time mode



function K1: set time mode: setHourMode (int hour)

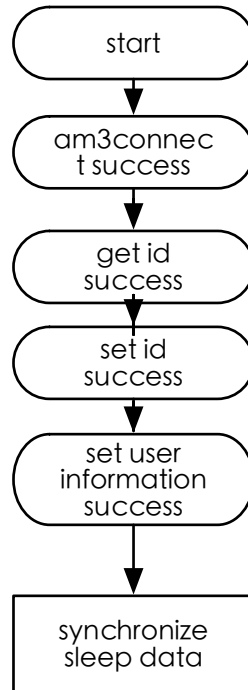
function K2: get time mode: getHourMode ( )

## AM3 Function L – synchronize activity data



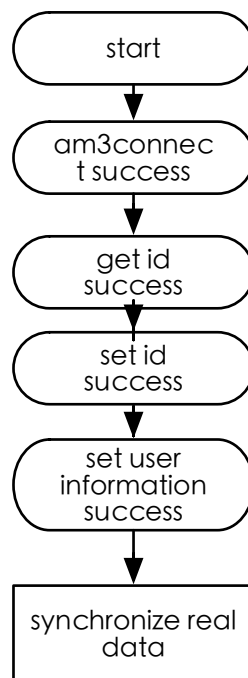
function L: synchronize activity data: syncActivityData ( )

## AM3 Function M – synchronize sleep data



function M: synchronize sleep data: syncSleepData ( )

## AM3 Function N – synchronize real data



function N: synchronize real data: syncRealData ( )