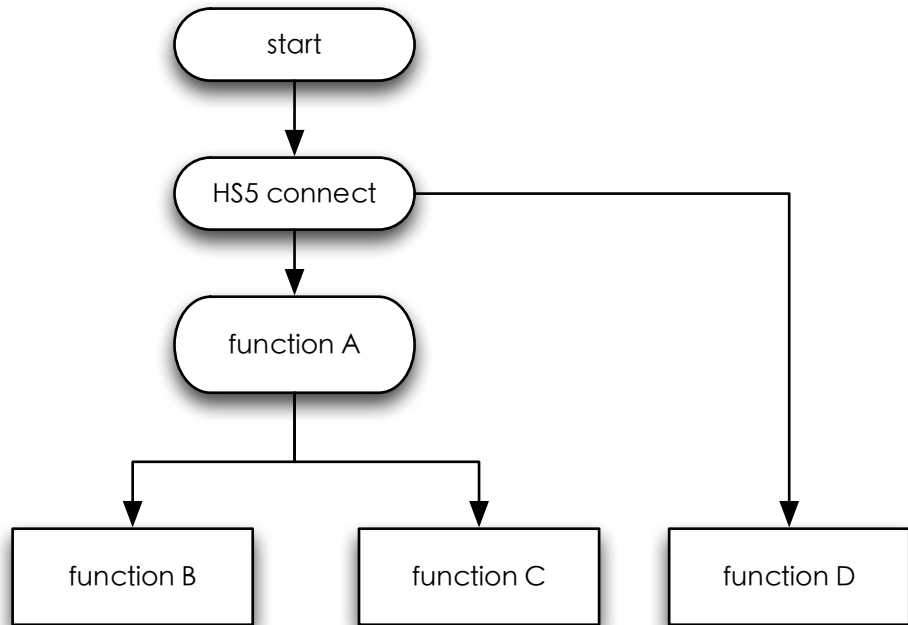


# HS5 Function

Note: serial call Api calls must be, that is, when the end of an Api, can call an Api, Otherwise it will appear the Api function failure.



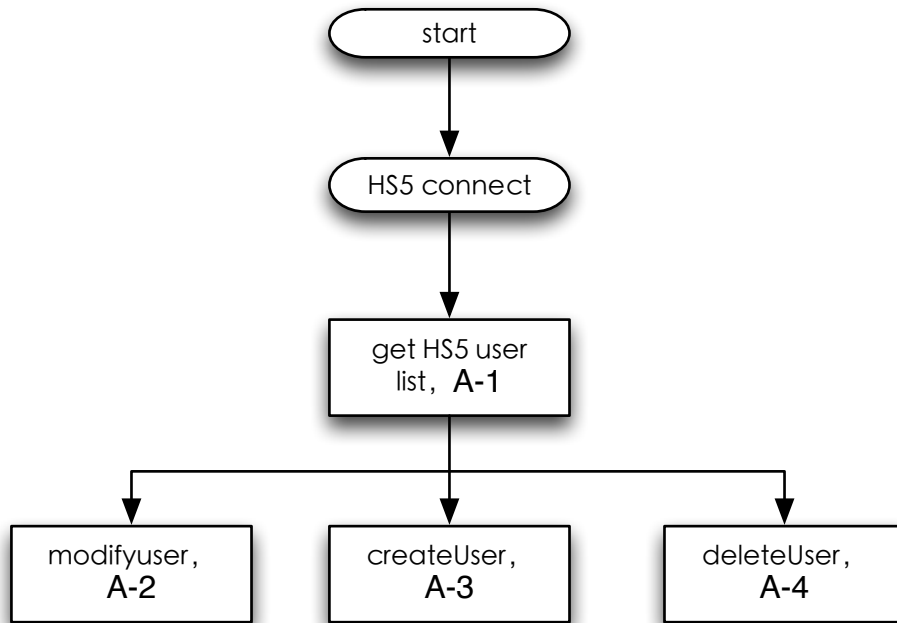
Note: D function can only be used after the connection is successful

# HS5 Function A

## User Management

Note: serial call Api calls must be, that is, when the end of an Api, can call an Api, Otherwise it will appear the Api function failure.

Before each HS5 measurement, must manage the user process,  
get the user ID from HS5 list,With the current user and user list,  
when the current user A – 2 in the user list for operation,  
When the current user is not in the list of users in A – 3 operation.



A-1: commandCreateUserManageConnectWithUser:Authentication:  
currentUserSerialNub:deviceUserList: MemorryUserListHS5Data Disposehs5ErrorBlock:

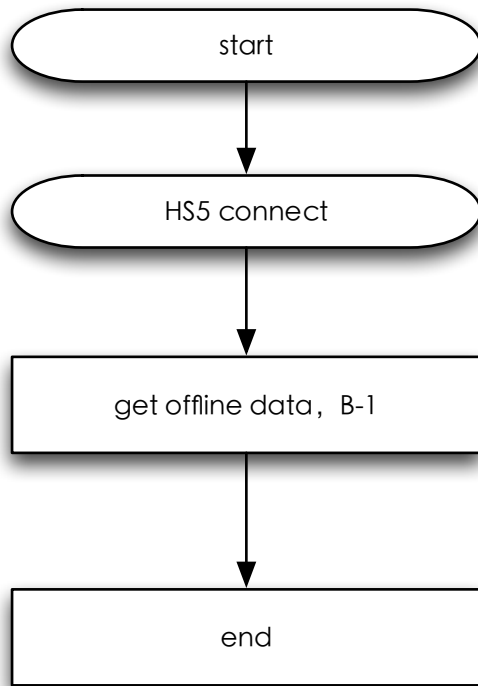
A-2: commandModifyUser: DisposeHS5Result:Disposehs5ErrorBlock:

A-3: commandCreateUser: position:DisposeHS5Result:Disposehs5ErrorBlock:

A-4: commandDelteUser:DisposeHS5Result:Disposehs5ErrorBlock:

## HS5 Function B

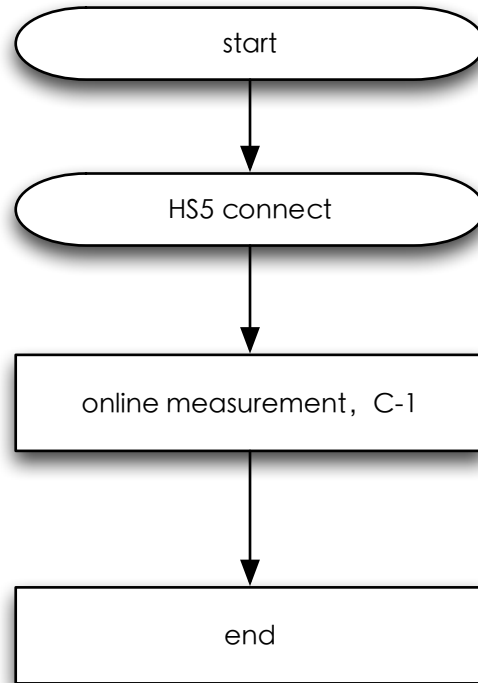
### Get offline data



B-1: commandCreateMemoryWithUser:uploadConnect: TransferMemorryData:  
DisposeProgress: MemorryData:FinishTransmission: Disposehs5ErrorBlock:

# HS5 Function C

## On-line measurement

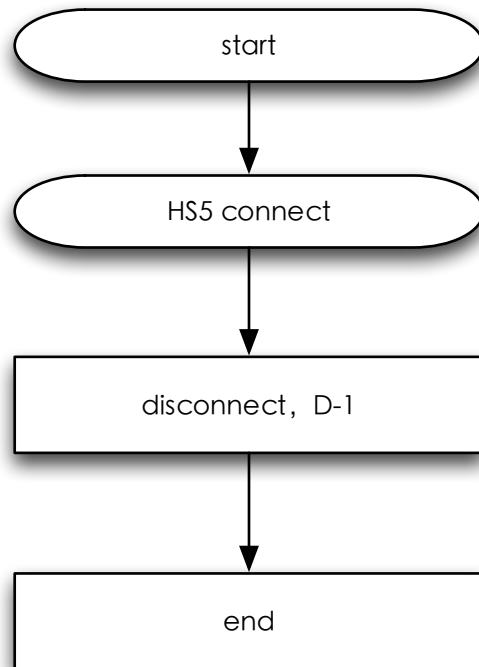


C-1: `commandCreateMeasureWithUser: unStableWeight:MeasureWeight: ImpedanceType: BodyCompositionMeasurements:Disposehs5ErrorBlock:`

C-4: `commandSetOffline: errorBlock:`

## HS5 Function D

### Disconnect Device



D-1: commandEndCurrentConnect:Disposehs5ErrorBlock: