

Activate & Deactivate all lights with a single switch button

Minimum Device

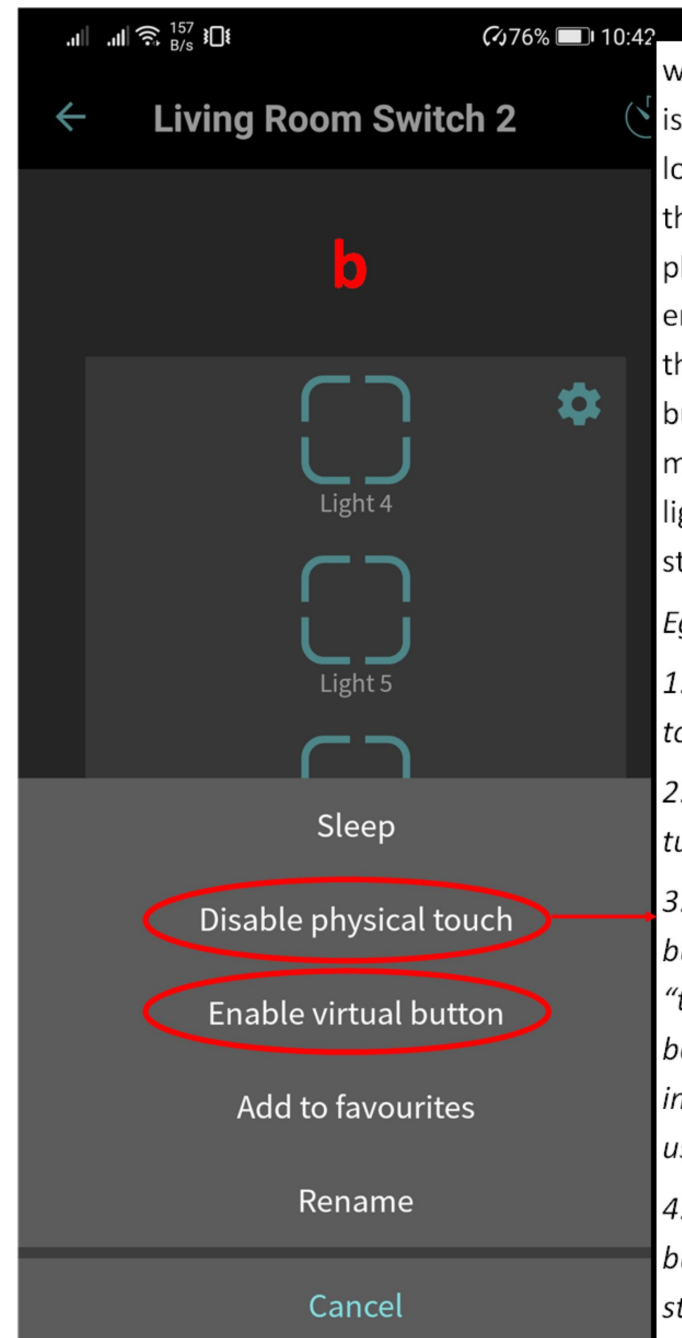
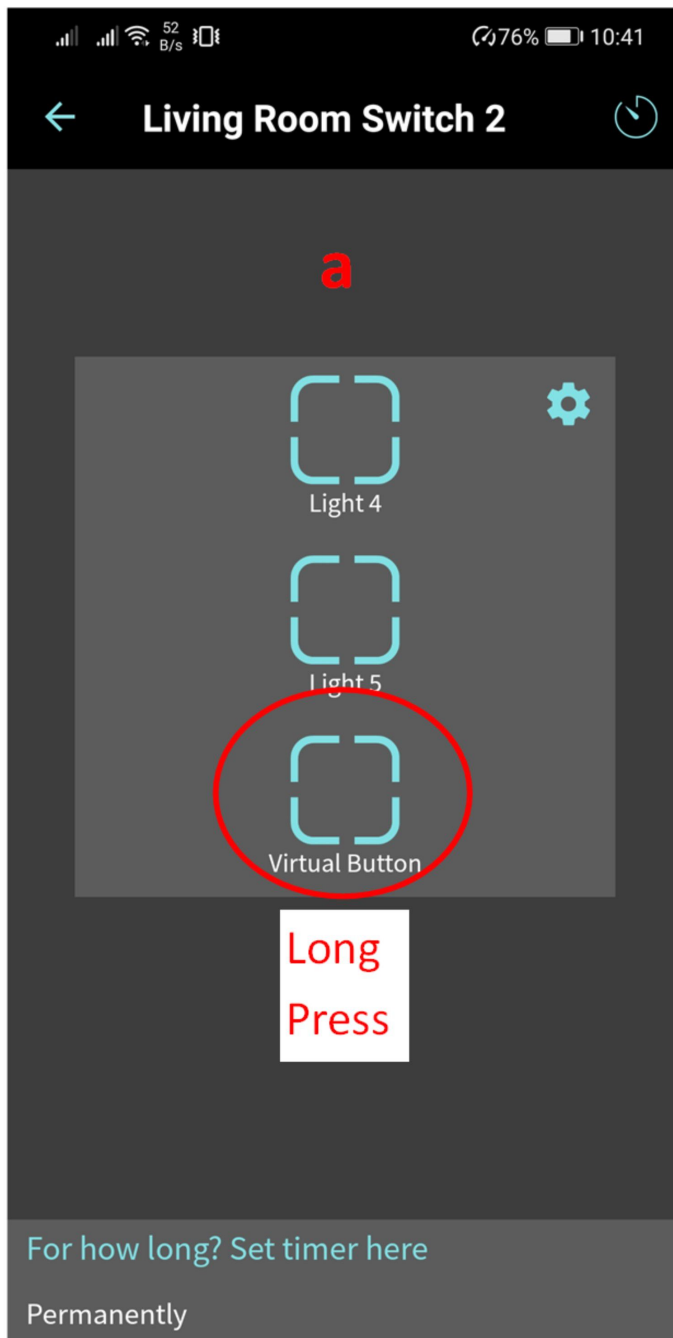
requirement :

1 x HomeRevon Smart Switch

Pre-requisite :

1. Enable virtual button of the particular HomeRevon Smart Switch
2. Disable physical touch of the particular HomeRevon Smart Switch button
3. Create 'Turn ON All Lights' and 'Turn OFF All Lights' scenes

Enable Virtual Button and Disable Physical Touch

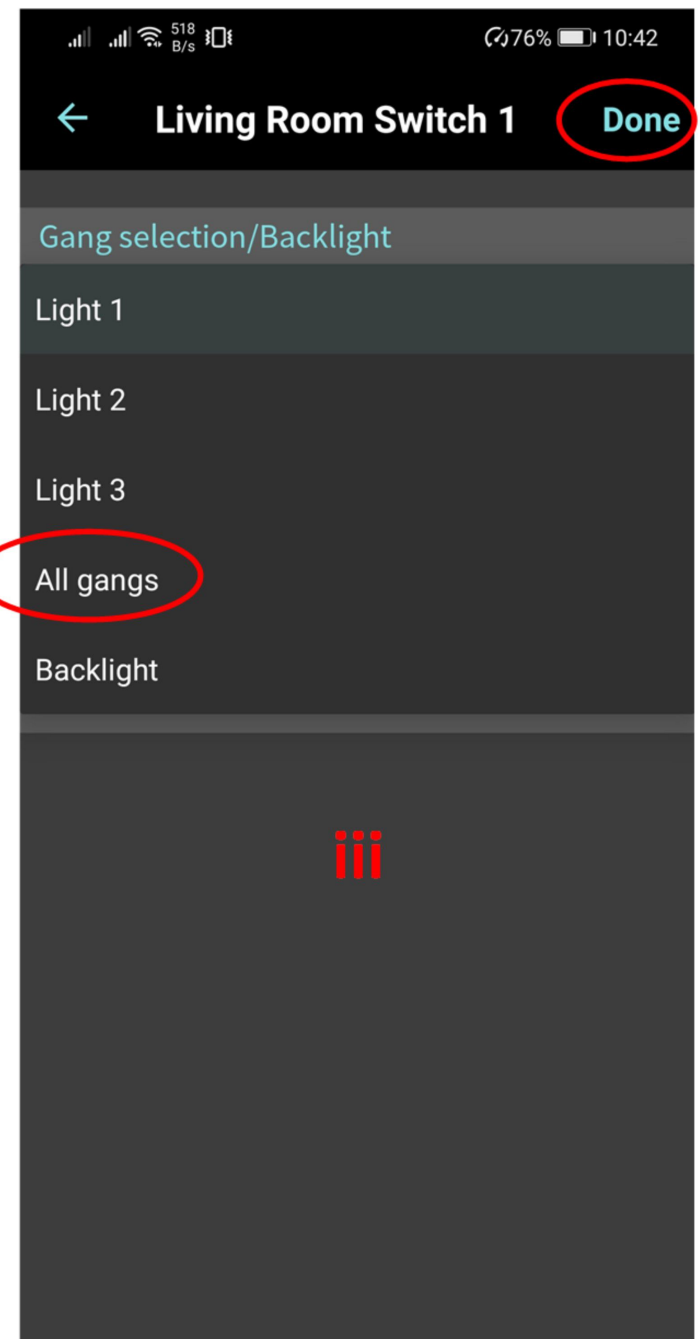
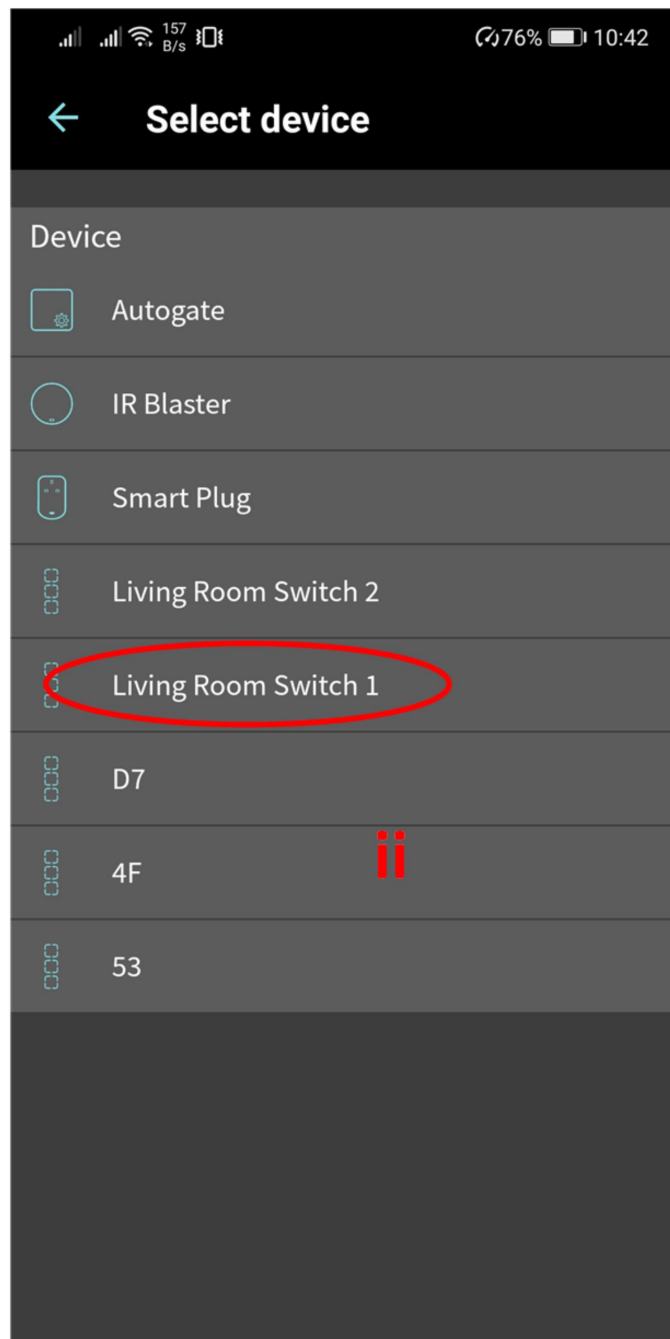
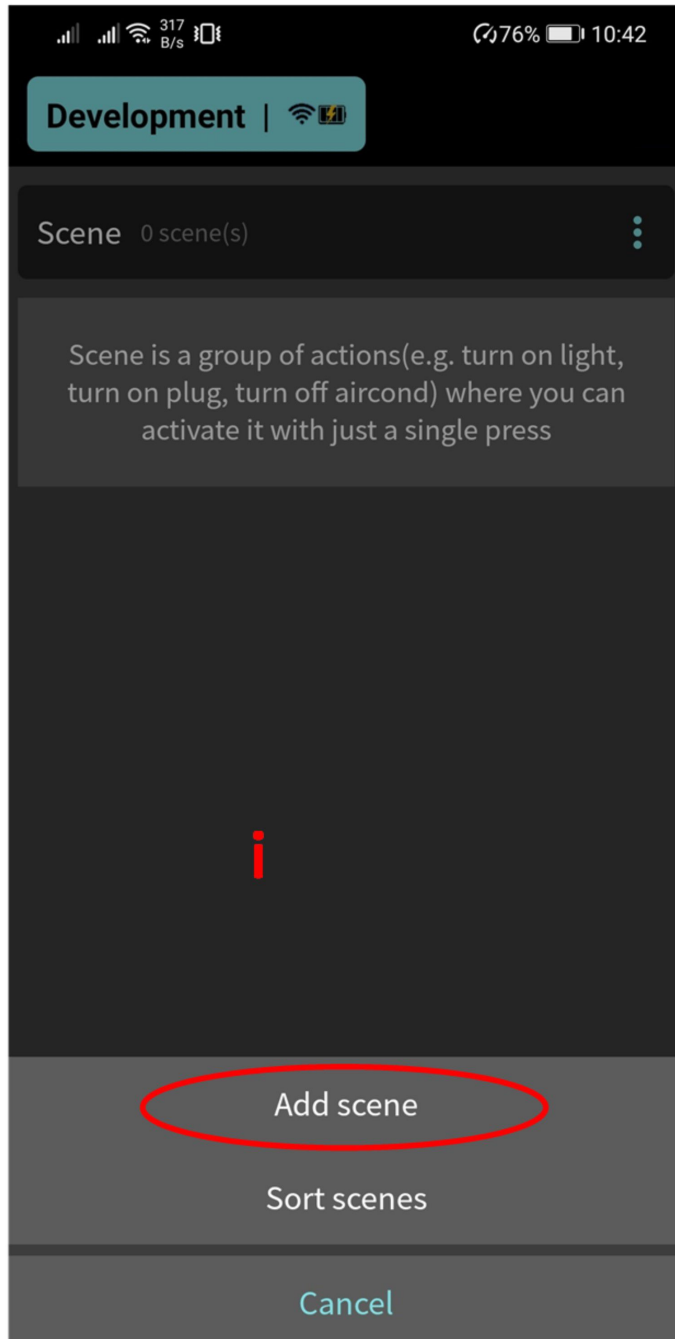


when physical touch is disabled, user no longer able to change the button status by physical touch. If user physically pressed the disabled touch button, the status remain the same, back-light blink once and status remain.

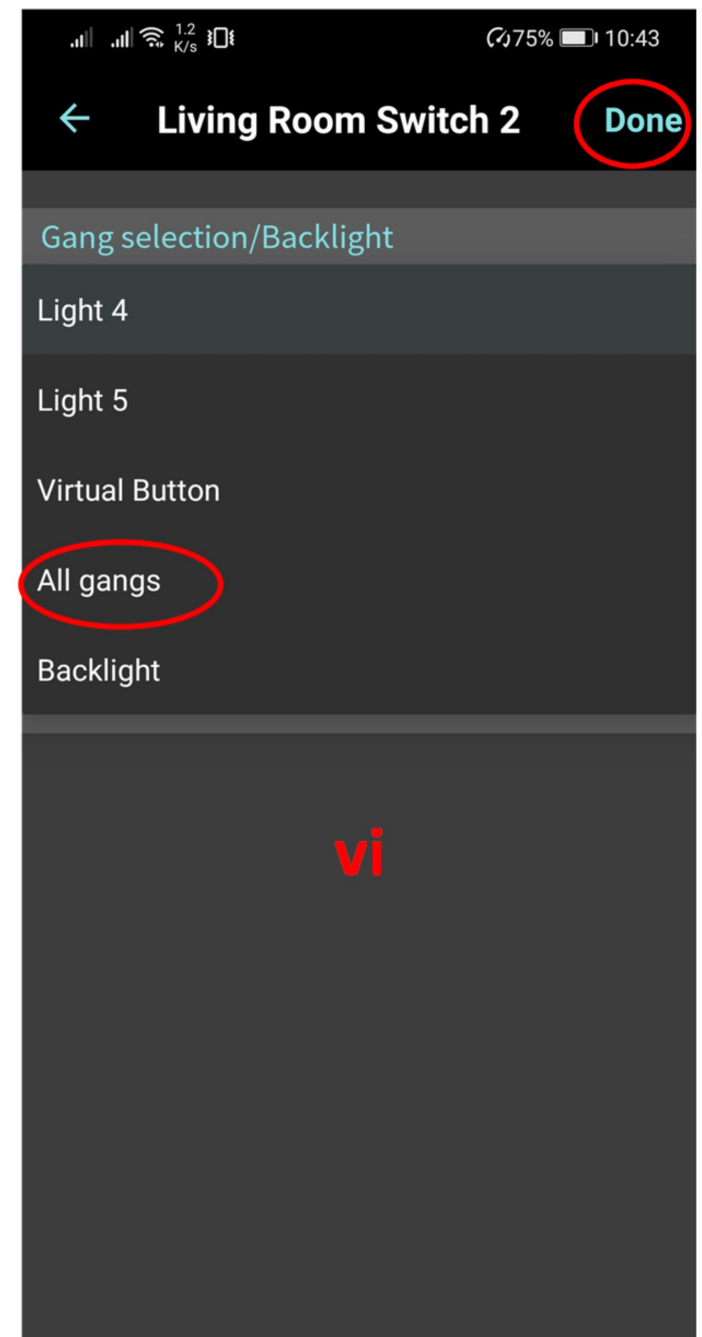
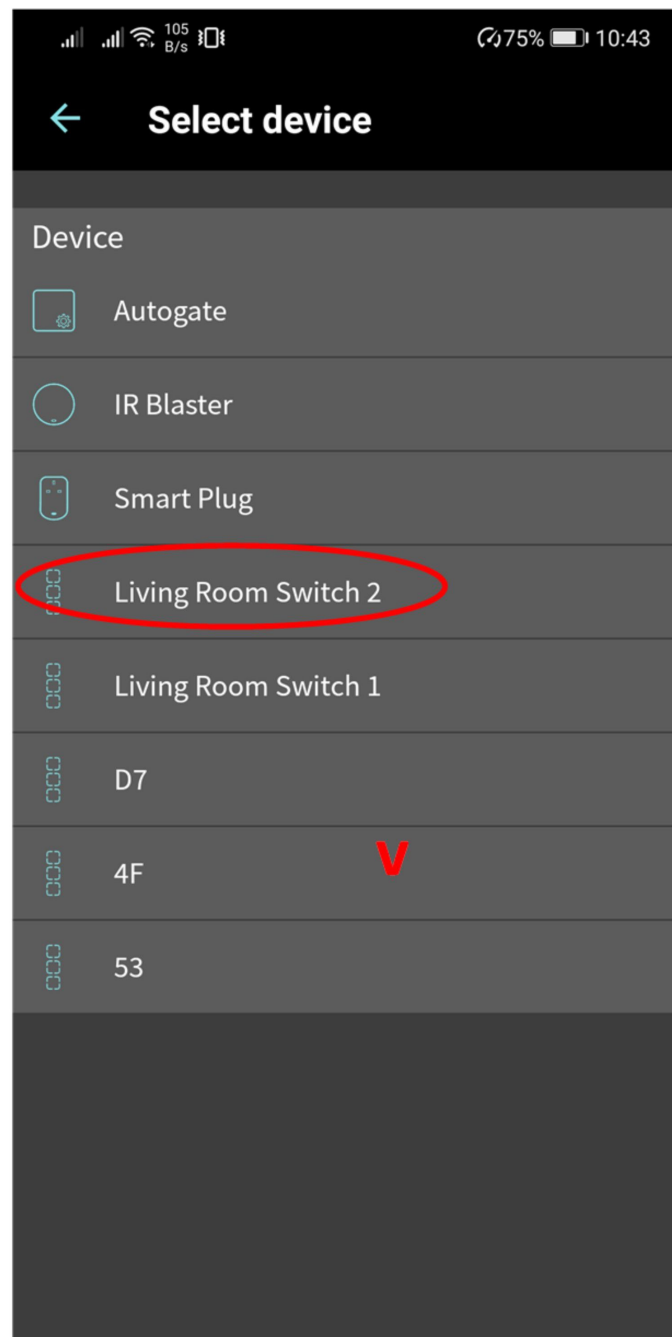
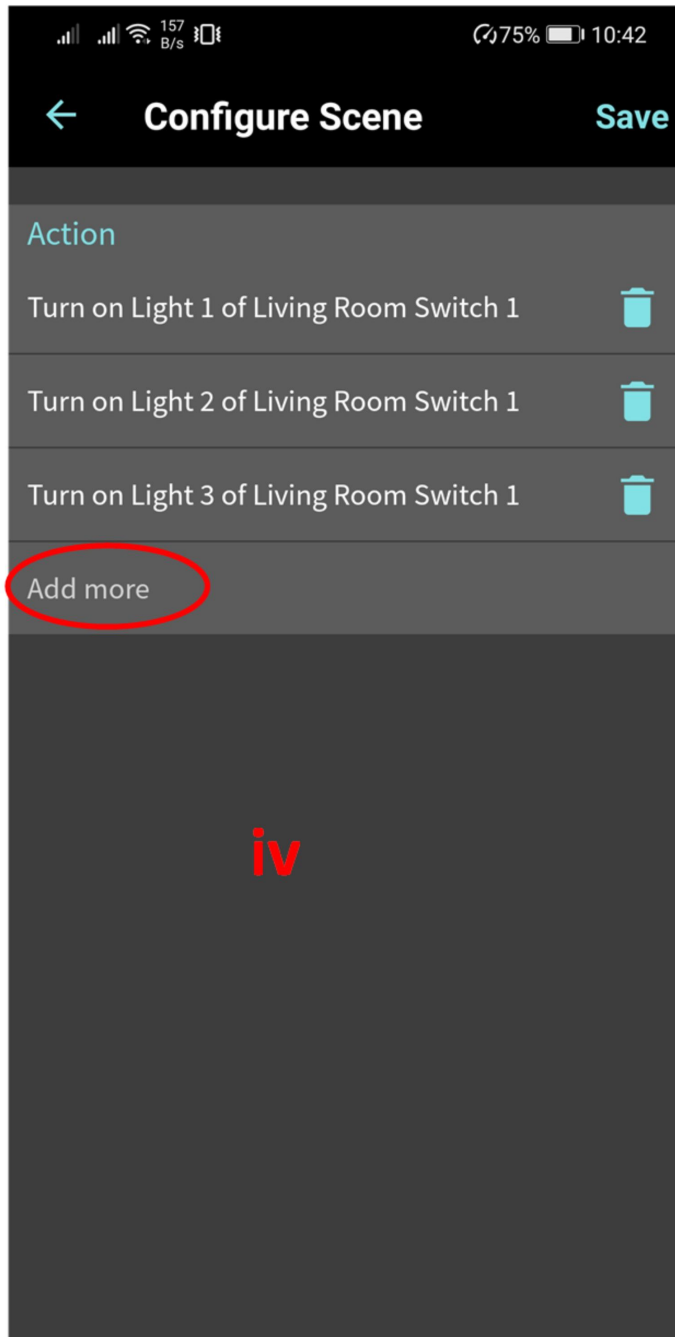
Eg.

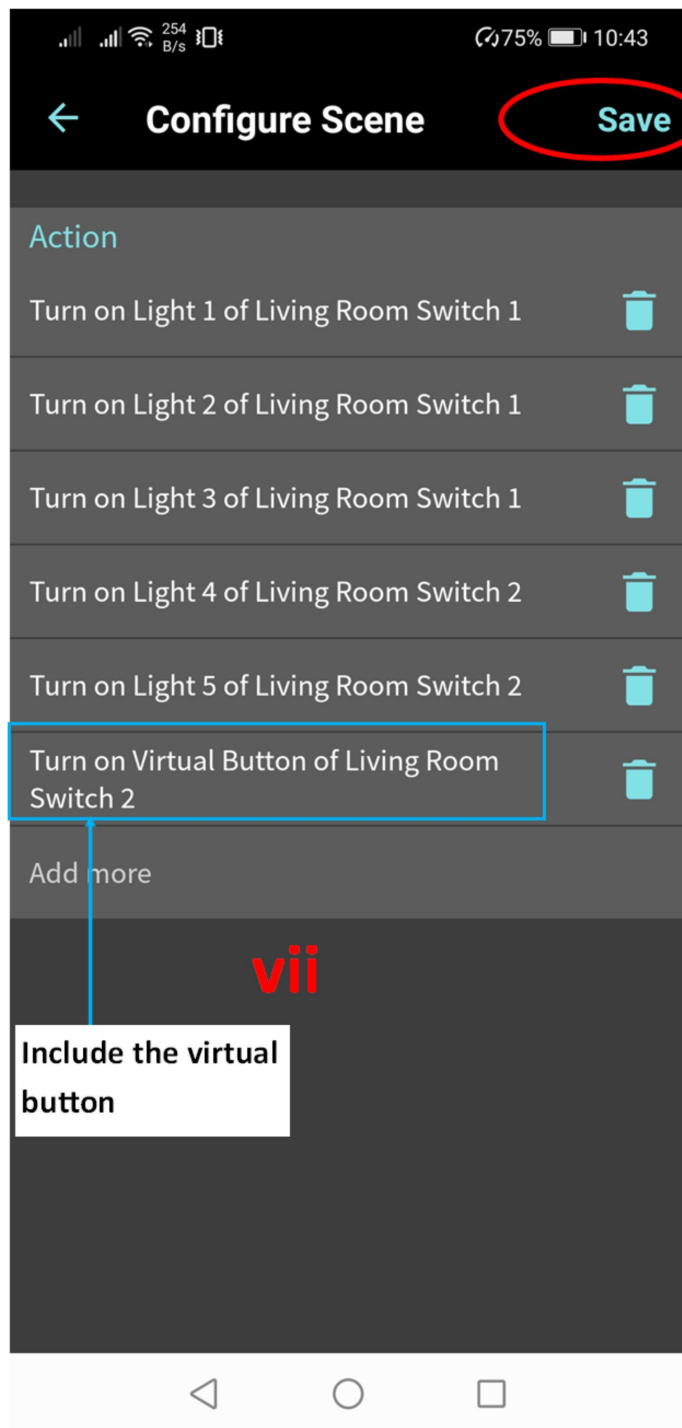
1. Button physical touch disabled.
2. Button current status = **OFF**
3. User press the button (It is called "touch off" in task because the button is in **OFF** state when user pressing)
4. Backlight of the button blink once and status remain **OFF**.

Create Scenes (Turn ON)

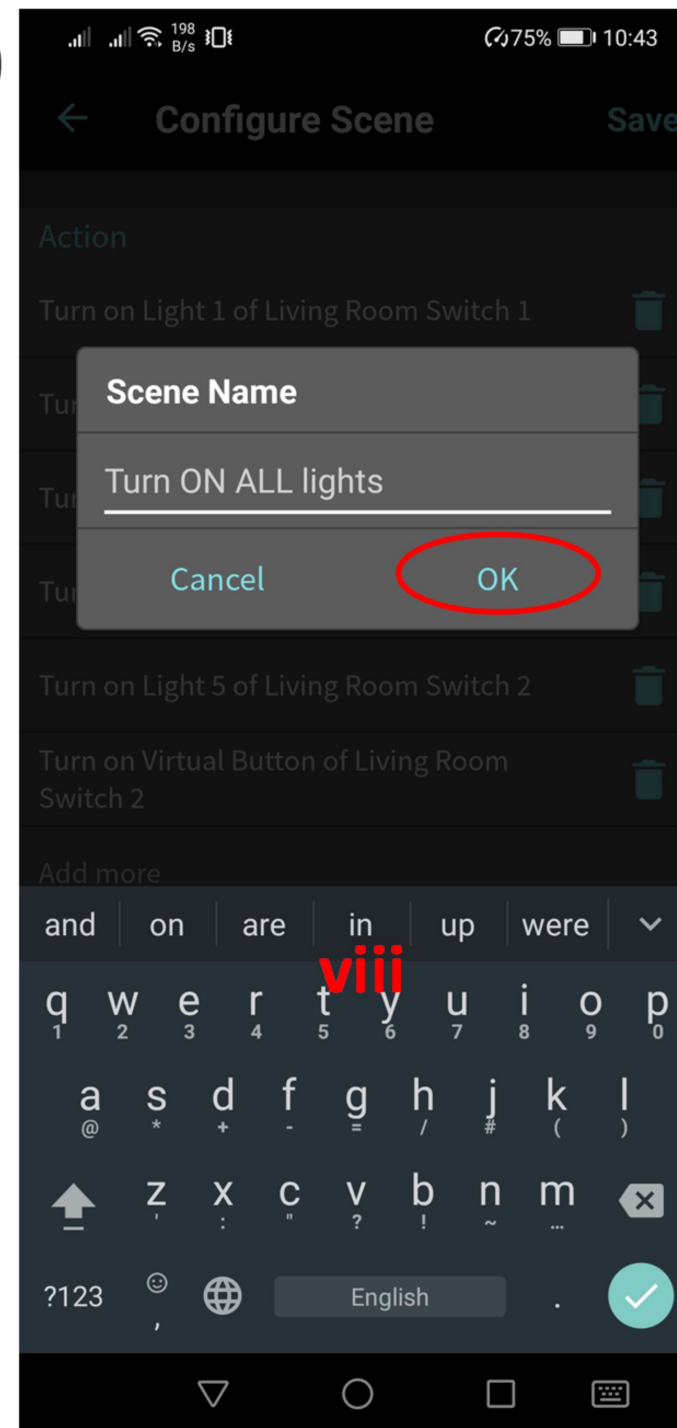


Create Scenes (Turn ON)

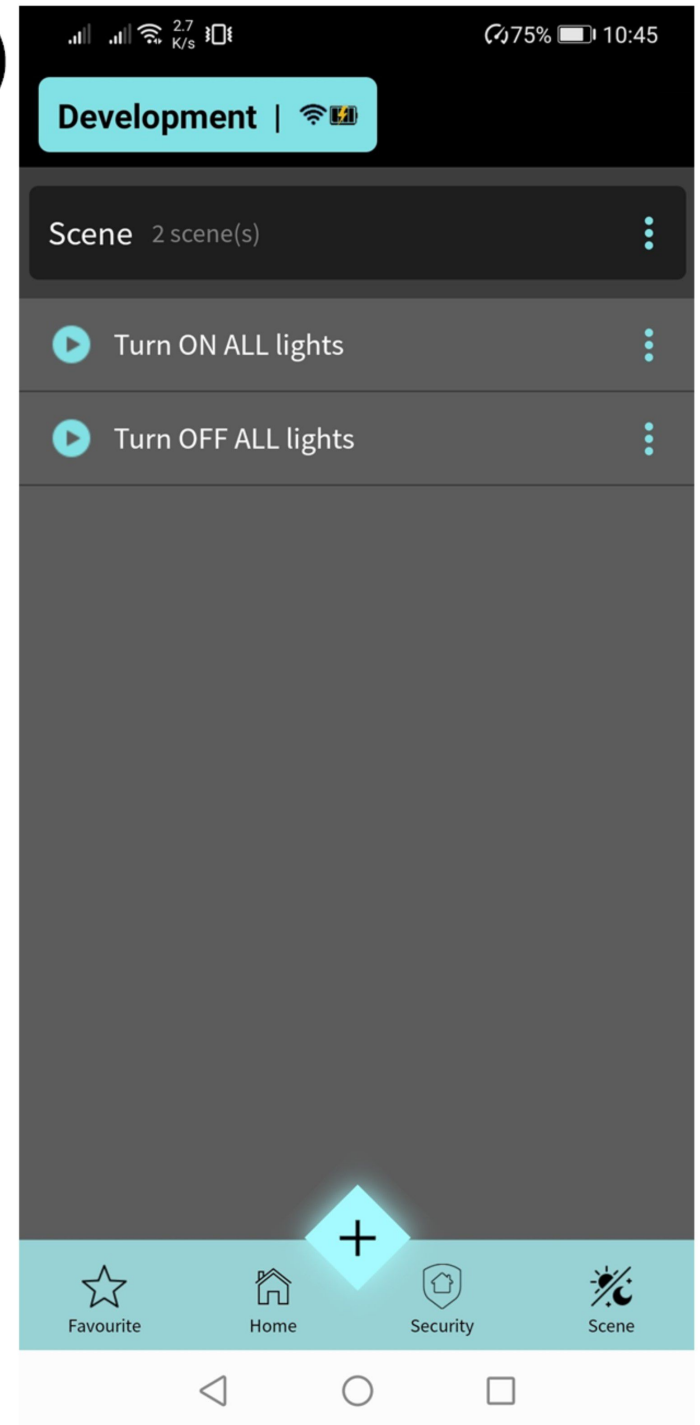
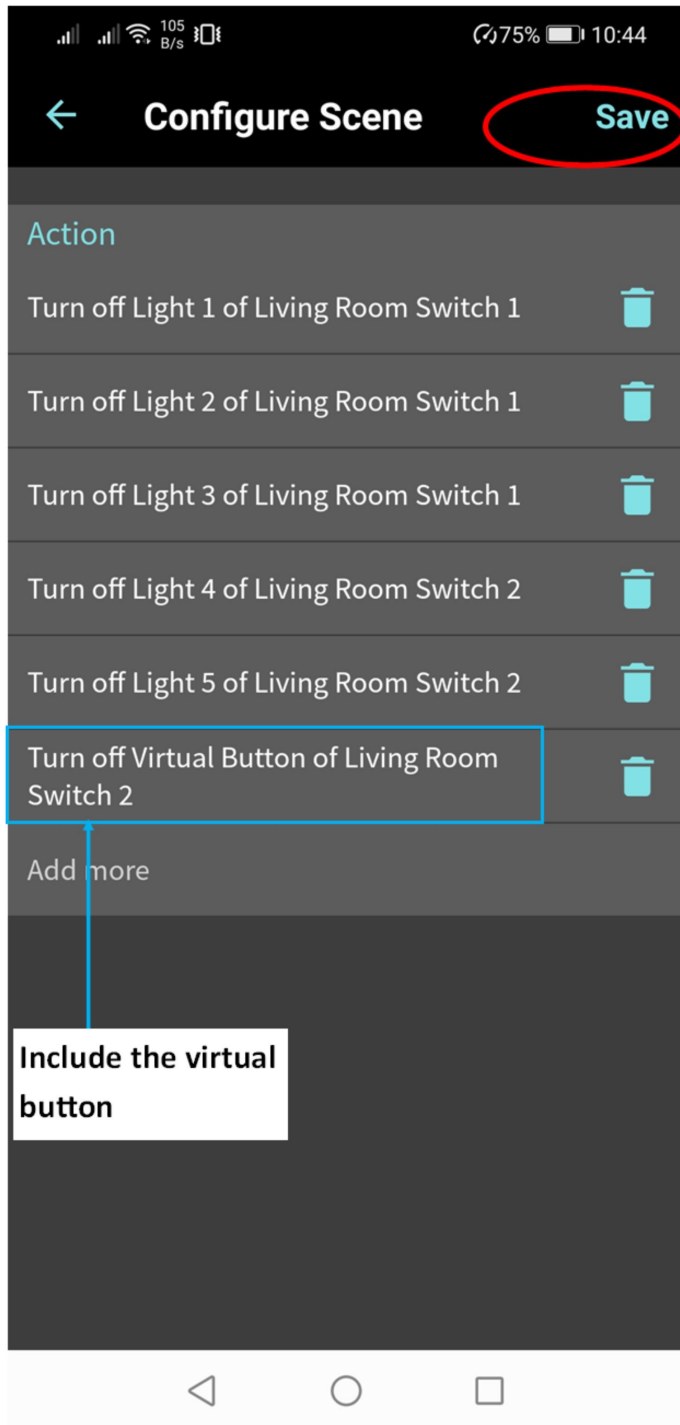


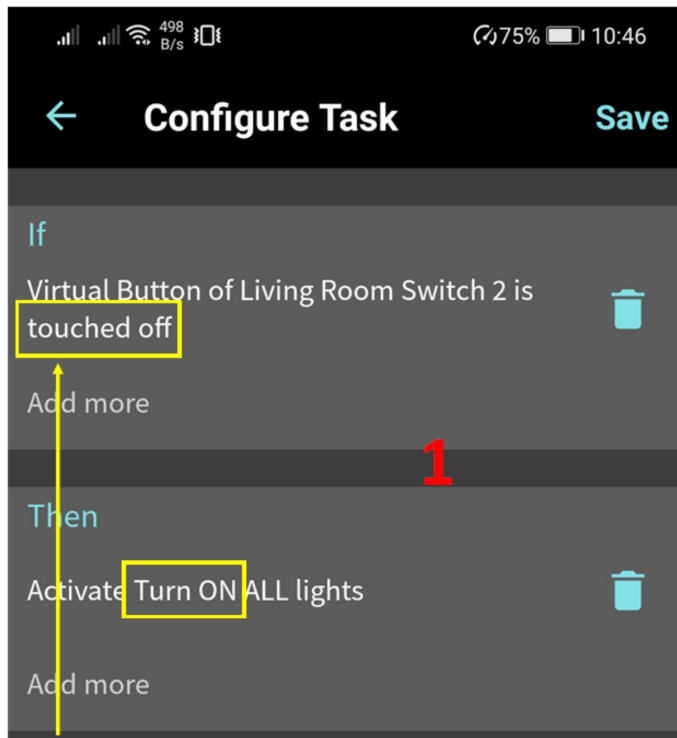


Create Scenes (Turn ON)



Create Scenes (Turn OFF)

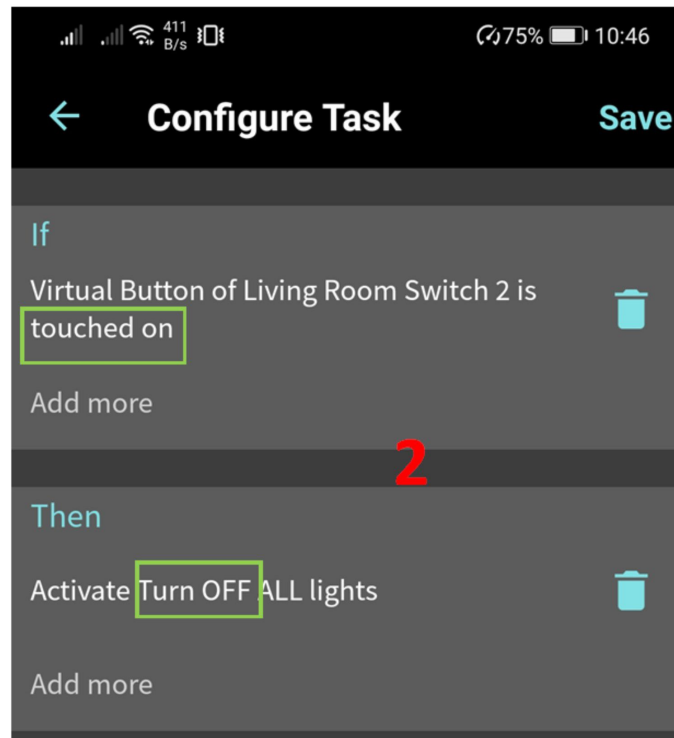




Condition become true **ONLY** when user touch off the Virtual Button by physical **TOUCH**.

Eg. When user touch off the Virtual Button physically by touch, ALL lights will be activated together as well because the condition was true.

Eg. When user turn off the Virtual Button by Apps or remote control, ALL lights will NOT be activate together because the Virtual Button was not touch off by physical touch.



Please create scene if you want to execute more than 3 actions. If you want to change the action, please delete the current action first and then add the new action.

