For Controlling PC

List of Commands:

•	culprit	\square Takes a pic using the camera of the laptop and sends it to
	the app. (to see if someone is using the PC without your permission).	
•	lock	☐ Locks the current session running on the system.
•	unlock	☐ Unlocks the current session if it is locked previously.
•	super unlock	C ☐ Unlocks the system in all possible scenarios and also resets
	all the sessions of currently running apps. Also unlocks the PC, if it has just	
	booted.	
•	reboot	☐ Reboots the system.
•	shutdown now 🛘 Shutdowns the system.	
•	systemctl su	spend Puts the pc to sleep.
•	requestSysA	ctivity 🛘 Sends all the important PC info to the app. The
	information includes the MAC-Address, Ram, SSID, Charging status, etc.	
•	DISMISS Turns off the service running in your PC. After this you have to	
	restart the service manually.	
•	$\operatorname{\mathbf{ss}} \square$ Takes a screenshot of the PC and sends it to the App.	
	In addition to these specialized commands, you can also pass any command which you would normally pass into the terminal CLI.	

<u>NOTE:</u>- All these commands are just extra features. Other than this you can use any command that belongs to that particular system, while these commands are for all Linux distros and come with COGU predefined.

For Controlling Appliances:

List of commands:

- iot echo
 All connected devices will echo their names.
- **iot list** \square This will give the list of all connected devices on the channel. To be run after `iot echo` command.
- iot<device name><pin no.>{on, off}

 This command will turn the appliance on or off.

NOTE:-

All the commands are case sensitive.