1) SERVER

* Communication – basic
* Server supports more than 1 client
* List of connected devices and their status / history
* Accept screen capture request from admin and send to client (for specific IP)
* Accept screen capture response from client and capture in file
* לעשות fetch שייפתח MESSEGEBOX אצל הadmin (3)
* הסרבר הולך לשם הקובץ האחרון, עושה SENDALL לאדמין ואז פותח בMESSEGEBOX
* Repeat for all
* Communication – next step
* Change topology to allow admin and client to receive and send in parallel
* Reflect list in DB

2) CLIENT

* Accept command block and unblock and execute
* Await request and send screen capture to server
* Reccive file from admin, open in noteped (1)

3)ADMIN

* Send command BLOCK, UNBLOCK as CMD to ALL computers
* Send command BLOCK, UNBLOCK to a specific computer
* Share and send file to specific and all (1)
* Tkinter(2)
* Initiate screen capture request to serger and await response (for specific IP) and ack. Not display (2)
* Get status for a specific device
* Change to threads and Accept screen capture
* Simply client display and also display the screen capture.
* Simple admin GUI - tkinter

