HINT: host = " $\frac{http://196.205.93.181:22355}{}$ " to be put before every link

1.user/

1. register/

- import user.php
 - **Method** : POST
 - Input: user_name, email, password, type, photo, phone_num
 - Output: "true" = added successfully, "false" = something is wrong
 - link = /api/user/register/import_user.php

check mail.php

- Method : GET
- Input : email
- Output: "yes" = the email exists, "no" = the email doesn't exist
- link:/api/user/register/check mail.php?email=hanfy@gmail.com

2. login/

- get user.php
 - Method : POST
 - Input: email, password
 - Output (JSON):
 - o { status : wrong_email} = email is wrong or doesn't exist
 - { status : wrong_pass } = password and email doesn't match
 - { status : true, user_id : value, user_name : value, email : value, type : value, photo : value,
 phone_num : value } = email & password match
 - link: /api/user/login/get_user.php

2.hardware/

1. get all blocks.php

- Method: GET
- Input : user id
- Output (JSON) : { blocks_ids : ["id0", "id1", "id2", ...],

blocks names: ["name0", "name1", "name2", ...] }

link: /api/hardware/get_all_blocks.php?user_id=11

2. get rooms block.php

- Method : GET
- Input: user id, block id
- **Output** (**JSON**) : {"rooms_ids":["id0", "id1", "id2", ...],

"rooms_names":["name0", "name1", "name2", ...]}

link:/api/hardware/get_rooms_block.php?user_id=13&block_id=2

3. get nodes room.php

- Method: GET
- Input: user id, room id

"last_request":["2013-09-22 19:53:39"," .. ",".." , ...]}

• **link**:/api/hardware/get_nodes_room.php?user_id=5&room_id=2

4. get devices node.php

- Method : GET
- Input: user_id, node_id

"devices_block_id":["id0", "id1", "id2", ...]}

**Iink:/api/hardware/get_devices_node.php?user_id=5&node_id=16

5. get block consumtion.php

- Method: GET
- Input: user_id, block_id
- Output (JSON) : {"block_name":"name",

 "block_reading":"value",

 "reading time":"2007-05-28 05:25:28" }
- Link: /api/hardware/get_block_consumtion.php?user_id=2&block_id=19

get_block_info.php

- Method : GET
- Input: block id
- Output (JSON) : {"block_name":"name",

"block_reading":"value",

"reading_time":"2006-04-01 09:25:34"}

• link:/api/hardware/get_block_info.php?block_id=1

7. get room info.php

- Method: GET
- Input : room_id
- Output (JSON) : { "room_name": "name",

"block id":"id"}

link:/api/hardware/get_room_info.php?room_id=4

8. get node info.php

- Method : GET
- Input : node_id
- Output (JSON) : {"node_id":"id", "ip address":"ip",
 - "connected":"true/false".
 - "last_request":"1970-07-23 12:24:41",
 - "room_id":"id"}
- **link**:/api/hardware/get_node_info.php?node_id=5

9. get_device_info.php

- Method: GET
- Input : device_id
- Output (JSON) : {"device_id":"id",
 - "device_name":"name",
 - "state":"on/off",
 - "node_id":"id"}
- **link**:/api/hardware/get_device_info.php?device_id=5

10. add block.php

- Method: GET
- Input: user_id, block_name
- Output: "done", "wrong"
- **link**:/api/hardware/add_block.php?user_id=5&block_name=otherSide

11. add room.php

- Method: GET
- Input: block id, room name
- Output: "done", "wrong"
- link:/api/hardware/add room.php?block id=9&room name=batCave

12. add node.php

- Method: GET
- Input: room id, ip address, connected, last request
- Output: "done", "wrong"
- link:/api/hardware/add node.php?room id=5&ip address=12345678&connected=true

13. add device.php

- Method : GET
- Input: node id, device name, state
- Output: "done", "wrong"
- **link**:/api/hardware/add_device.php?node_id=6&device_name=stbot&state=off

14. set device state.php

- Method : GET
- Input: device id, state (on/off/disconnected)
- Output : "done", "wrong"
- **link**:/api/hardware/set_device_state.php?device_id=6&state=off

15. get devices room.php

- Method : GET
- Input: user id, room id

"state":["on/off/disconnected","on/off/disconnected","on/off/disconnected",...],
"devices_node_id":["id0", "id1", "id2", ...],}

link:/api/hardware/get_devices_node.php?user_id=11&room_id=29

3.notifications/

1. add notification.php

- Method: GET
- Input: user_id, content
- Output : "done", "wrong"

link: /api/notifications/add notification.php?user id=2&content=hello

2. get user notifications.php

- Method: GET
- Input : user_id

"content":["value0","value1","value2",...]}

• **link**:/api/notifications/get_user_notifications.php?user_id=2

4.bills/

1. add bill.php

- Method : GET
- Input: user id, month, value, kwh cost, limit
- Output: "done", "wrong"
- link:/api/bills/add_bill.php?user_id=5&value=100&kwh_cost=5&month=March&limit=0

set_kwh_cost.php

- Method: GET
- Input: user id, month, new kwh cost
- Output: "done", "wrong"
- link:/api/bills/set_kwh_cost.php?user_id=5&month=March&new_kwh_cost=7

3. get_user_bills.php

- Method : GET
- Input: user id
- **Output** (**JSON**) : {"bills_ids":["id0", "id1", "id2", ...],

```
"bills_months":["January","March", "Month2",...],
"bills_values":[ "value0", "value1", "value2", ...],
"KWH_Cost":[ "value0", "value1", "value2", ...],
"bills_limits": ["value0", "value1", "value2", ...]}
```

• link: /api/bills/get user bills.php?user id=5

get_current_usage.php

• **Method** : GET

• Input : user_id

"user_total_consumption": value }
• link:/api/bills/get_current_usage.php?user_id=18

5. set_limit.php

Method : GET

Input: user_id, month, new_limit

• Output: "done", "wrong"

link: /api/bills/set_limit.php?user_id=1&month=March&new_limit=7

5.message/

1. send message.php

Method : GET

Input : node_id, message

• Output: "done", "wrong"

• **link**:/api/message/send message.php?node id=3&message=lol

2. request message.php

Method : GETInput : node id

• Output: "", "message" this is dynamic as the message changes

• link:/api/message/request message.php?node id=74

6.schedule/ "done"

1. set_schedule.php

Method : POST

 Input (JSON): data = { device_id : id, day : "Sat,Sun,...", start_time : datetime, end_time : datetime, repetition : "once/weekly/this month/this year" }

• Output: "done", "wrong"

Hint how to use it: \$data = array("device_id" => "18", "day" => "Sun", "start_time" => date('2016-03-01 14:30:00'), "end_time" => date('2016-03-01 14:00:00'), "repetition" => "once");

```
$jsonData = urlencode(json_encode($data));
        $url = "http://lindabot.net23.net/AlaalOT/api/schedule/set_schedule.php";
        $ch = curl init($url),
       curl_setopt($ch, CURLOPT_CUSTOMREQUEST, "POST");
       curl_setopt($ch, CURLOPT_POSTFIELDS, array("data"=>$jsonData));
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);
       $result = curl exec($ch);
2. get all durations.php
       Method: GET
       Input: device id
      Output (JSON) : {"durations_ids":["id0", "id1", "id2", ...],
                          "days":[["Sun"],["Sun,Mon"],...],
                          "start_time":["2016-03-01 14:30:00",...,...],
                          "end_time":["2016-03-01 14:00:00",...,...],
                          "repetition":["once/weekly/this month/this year",...],
                          "create date":["2016-06-16 11:04:04",....]}
       link: /api/bills/get all durations.php?device id=5
3. get user durations.php

    Method : GET

      Input: user id
     Output (JSON) : {"durations_ids":["id0", "id1", "id2", ...],
                          "days":[["Sun"],["Sun,Mon"],...],
                          "start_time":["2016-03-01 14:30:00",...,...],
                          "end_time":["2016-03-01 14:00:00",...,...],
                          "repetition":["once/weekly/this month/this year",...],
                          "create_date":["2016-06-16 11:04:04",....]
                          "device_ids":[ "id0", "id1", "id2", ...]
                          "device_name": ["name0", "name1", "name2", ...]
                          "room_ids":[ "id0", "id1", "id2", ...],
                          "room_name":[ "name0", "name1", "name2", ...]
                          "block_ids":[ "id0", "id1", "id2", ...]
                          "block_name":[ "name0", "name1", "name2", ...]}
       link:/api/bills/get_all_durations.php?device_id=5
```

7.readings/

1. get block readings.php

Method: GET Input: block id

Output : {"block_name":"name", "readings_ids":["id0","id1","id2",...], "readings_times":["2013-04-29 19:47:16","..","..", ...], "power_fact":["value0","value1","value2",...], "active_power":["value0","value1","value2",...], "voltage":["value0","value1","value2",...], "current":["value0","value1","value2",...]}

link: /api/readings/get_block_readings.php?block_id=2

2. get user total consumption.php

Method: GET Input: user_id

3. get device readings.php

```
Method : GETInput : device id
```

• **link**:/api/readings/get_device_readings.php?device_id=3

4. add block_reading.php

- Method : GET
- Input: block_id, power_fact, active_power, voltage, current
- Output : "done", "wrong"
- link:/api/readings/add_block_reading.php? block_id=3&power_fact=12&active_power=11&voltage=120¤t=20

2. add device reading.php

- Method : GET
- Input : device_id, reading
- Output : "done", "wrong"
- link:/api/readings/add device reading.php?device id=30&reading=55