REST API Documentation for Backend

BASE URL: http://52.9.117.68:3002

Example Create class curl:

Curl - curl -X POST "http://52.9.117.68:3002/createclass/283/Virtualization/1234"

Replace all instances of example.com and localhost with BASE URL The Backend API is split into 3 parts (3 files, 3 ports). Each part deals with particular databases.

Files

StudentListDatabaseAPI.go runs on port - 3000 StudentProfileDatabaseAPI.go runs on port - 3001 ClassAttendanceListAPI.go runs in port - 3002

File – Database Relation

ClassAttendanceListAPI.go deals with the following databases:

- classlist
- All auto generated databases

StudentListDatabaseAPI.go deals with the following databases:

- studentlist

StudentProfileDatabaseAPI.go deals with the following databases:

- studentprofile
- bluetoothid
- All auto generated databases

Port 3000

API 1 – CreateClass

Description:

This API enables you to create a new Class in classlist table. This should only be done by the school administration. Inserting into this Database automatically creates a separate Database for every entry. These are the auto generated databases.

It will also populate the bluetoothid database appropriately.

Url - http://example.com:3002/createclass/:classid/:classname:/bluetoothid

Curl - curl -X POST "http://localhost:3002/createclass/283/Virtualization/1234"

Method - GET

Variables -

:classid – int

:classname – string

:bluetoothid - string

Response:

Body – Empty

Status: 200 OK

Error - None

API 2 – DeleteClass

Description:

This API enables you to delete a Class in classlist table. This should only be done by the school administration. The auto generated table will be automatically deleted. Corresponding entries in bluetoothid database will also get deleted.

Url - http://example.com:3002/deleteclass/:classid

```
Curl - curl -X DELETE "http://localhost:3002/deleteclass/283"
```

Method - DELETE

Variables - :classid - int

Response:

Body - Empty

Status: 200 OK

Error - None

API 3 – ClassAttendance

Description:

This API gives you the list of students that are present in a class.

Url - http://example.com:3002/classattendance/:classid

Curl - curl -X GET "http://localhost:3002/classattendance/273"

Method - GET

"key": 5002,

Variables -

"id": "44f5a9ca7b28013494043302c4045376",

```
"value": "rav"
}]

Body Variables -
id - string - document id
key - string - student id
value - string - student name

Status: 200 OK

Error - None
```

API 4 – ClearClassAttendance

Description:

This API enables you to clear the attendance list for a class once a class is over.

Url - http://example.com:3002/clearclassattendance/:classid

Curl - curl -X DELETE "http://localhost:3002/clearclassattendance/283"

Method - DELETE

Variables -: classid - int

Response: Body – Empty

Status: 200 OK

Error – None

PORT 3000

API 1 – StudentName

Description:

This API gives you the name of a student gives his/her student id.

Url - http://example.com:3000/studentname/:studentid

Curl - curl -X GET "http://localhost:3000/studentname/5001"

```
Method - GET

Variables -
:studentid - int

Response:
Body -
{
    "id": "44f5a9ca7b28013494043302c4002076",
    "key": 5001,
    "value": "kou"
}

Body Variables -
id - string - document id
key - string - student id
value - string - student name

Status : 200 OK
```

Error – None

API 2 – CheckStudentValid

Description:

This API tells you if a student is a valid student or not. Ie, if the college recognizes the student as existent (if studentid exists in studentlist database).

Url - http://example.com:3000/checkstudentvalid/:studentid

Curl - curl -X GET "http://localhost:3000/checkstudentvalid/5001"

```
Method - GET

Variables -
:studentid - int

Response:
Body -
{
        "status":"yes"
}

Body Variables -
status - string - Student is Valid

Status : 200 OK

Error -
{
        "status":"no"
}

Error Variables -
status - string - If "no" student is invalid
```

API 3 – StudentEnrolled

Description:

Given a studentid, it returns all the classid of all the subjects the student has registered to

Url - http://example.com:3000/studentenrolled/:studentid

Curl - curl -X GET "http://localhost:3000/studentenrolled/5001"

```
Method - GET
Variables -
:studentid - int
Response:
Body -
{
      "id": "44f5a9ca7b28013494043302c4002076",
      "key": 5001,
      "value": [273, 283]
}
Body Variables -
id – string – document id
key − int − student id
value − []int − List of classes student has registered for
Status: 200 OK
Error -
No Error
```

API 4 – AllStudent

Description: Gives a list of all students that are enrolled in college. Url - http://example.com:3000/allstudent Curl - curl -X GET "http://localhost:3000/allstudent" Method - GET Variables -None Response: Body -{ "total_rows": 3, "offset": 0, "rows": [{ "id": "44f5a9ca7b28013494043302c4002076", "key": 5001, "value": "kou" **}**, { "id": "44f5a9ca7b28013494043302c4011959", "key": 5002, "value": "Rav" }, { "id": "44f5a9ca7b28013494043302c401290a", "key": 5003, "value": "Ish" }] } Body Variables total rows – int – Total number of students offset – int – Pagination Offset id – string – Document Id

Status: 200 OK

key − int − Student Id

value – string – Student Name

API 5 – AddStudent

Description:

This API allows the college administration to add a new student to be a part of college.

```
Url - <a href="http://example.com:3000/addstudent">http://example.com:3000/addstudent</a>
Curl - curl -X POST "http://localhost:3000/addstudent" -d '{"studentid": 5004, "regclasses": [273, 283], "studentname": "Situ"}'
Request Body -
       "studentid": "5004",
       "regclasses": [273, 283],
       "studentname": "Situ"
}
Request Body Variables -
studentid – int – Unique Id of student
regclasses – []int – List of classes tudent has registered
studentname – string – Student name
Method - POST
Variables -
None
Response:
Body -
None
Status: 201 CREATED
Error -
       "error":"Json not correct"
```

```
Error Variables -
error – string – If "Json not correct", then Json not correct
```

PORT 3001

API 1 – RegisterStudent

Description:

This API allows a valid student(id must be in studentlist DB) to register/ sign up using an android app/client. The student must provide their student id and password while signing up.

In the response, you will get deviceid and the list of BLE uuids (corresponding to classes the student has registered) that the app/client has to keep track of.

The deviceid has to be sent to the server everytime a student wants to mark himself/herself present. The BLE unids help the mobile client to filter out only the BLE chips corresponding to the classes the student has registered for.

The password has to be resent again with a delete request to delete the student record.

Url - http://example.com:3001/registerstudent/:studentid/:password

Curl - curl -X POST "http://localhost:3001/registerstudent/5004/swag"

```
Method - POST
```

```
Variables -
:studentid — int
:password — string

Response:
Body -
{
        "deviceid": "907d15d2486721382398768db0000c01",
        "bluetoothids": ["1234", "123456"]
}
```

Response Variables -

deviceid – string – The unique device id that is supposed to be stored by client bluetoothids - []string – List of BLE chip's uuid to keep track of

API 2 – DeleteStudent

Description:

This API allows to delete the record of an already registered student in the Database. The student also has to provide the password used during sign up.

Url - http://example.com:3001/deletestudent/:studentid/:password

 $Curl - curl - X\ DELETE" http://localhost: 3001/delete student/5004/swag"$

Method - DELETE

```
Variables -
:studentid – int
:password – string
```

Response:

Body -None

```
Status: 200 OK

Error -
{
    "error":"Student does not exist"
}

Error Variables -
error – string – If "Student does not exist", then Student does not exist.
```

API 3 – MarkPresent

Description:

This API allows a student to mark himself/herself present for a particular class. The unique deviceid generated during the register process has to be sent along with this request to prevent proxying and provide authentication.

The student has to be a valid student and has to be registered.

Url - http://example.com:3001/markpresent/:studentid/:deviceid/:classid

Curl - curl -X POST "http://localhost:3001/markpresent/5004/907d15d2486721382398768db00022d0/273"

```
Method - POST
```

```
Variables -
:studentid – int
:deviceid – string
:classid – int

Response:
Body -
None
{
    "success": "Student is marked present"
}
```

Status: 200 OK

error – string