timeTable

GET /timeTable

returns all data example

```
{
    "timeslotList": [
        {
            "id": 1,
            "dayOfWeek": "MONDAY",
            "startTime": [
                8,
                30
            ],
            "endTime": [
                9,
                30
            ]
        },
        {
            "id": 2,
            "dayOfWeek": "MONDAY",
            "startTime": [
                9,
                 30
            ],
            "endTime": [
                10,
                 30
            ]
        }
    ],
    "roomList": [
        {
            "id": 11,
            "name": "Room A"
        },
```

```
{
            "id": 12,
            "name": "Room B"
        }
    ],
    "lessonList": [
        {
            "id": 18,
            "subject": "Biology",
            "teacher": "C. Darwin",
            "studentGroup": "9th grade",
            "timeslot": null,
            "room": null
        },
        {
            "id": 14,
            "subject": "Math",
            "teacher": "A. Turing",
            "studentGroup": "9th grade",
            "timeslot": {
                "id": 1,
                "dayOfWeek": "MONDAY",
                "startTime": [
                    8,
                    30
                ],
                "endTime": [
                    9,
                    30
                ]
            },
            "room": {
                "id": 11,
                "name": "Room A"
            }
       }
    "score": "-38init/0hard/0soft",
    "solverStatus": "NOT_SOLVING"
}
```

POST /timeTable/solve

solve problem

POST /timeTable/stopSolving

stop solving problem

Lessons

POST /lessons

add lesson request body:

```
{
    "subject": String,
    "teacher": String,
    "studentGroup": String
}
```

DELETE /lessons/

delete lesson id: lesson.id

Timeslots

POST /timeslots

add timeslots request body:

```
{
    "dayOfWeek": String,
    "startTime": time,
    "endTime": time
}
```

DELETE /timeslots/

delete timeslot id: timeslot.id

Rooms

POST /rooms

add room request body:

```
{
    "name": String
}
```

DELETE /rooms/

delete room id: room.id

Subjects

POST /subjects

add subject request body:

```
{
    "name": String
}
```

DELETE /subjects/

delete subject id: subject.id

Teachers

POST /teachers

add teacher request body:

```
{
    "name": String
}
```

DELETE /teachers/

delete teacher id: teacher.id

StudentGroups

POST /studentGroups

add student group request body:

```
{
    "name": String
}
```

DELETE /studentGroups/

delete student group id: studentGroup.id