Assignment - Equations - Specification - General Information

The Assignment Environment is an automated testing environment

- · The tasks are always in the same form
 - · You retrieve the task by making a GET-request on the url for the given stage
 - \cdot You send your solution via POST-request to the same url which you got the task from
 - If you try to retrieve a task which does not exist you will produce a status 404 RESOURCE_NOT_FOUND
- · After sending your solution via POST-request you will get following result
 - · On correct solution, status: 202 ACCEPTED, message: Accepted, <link to the next task>
 - · On wrong solution, status: 417 EXPECTATION_FAILED, message: Expectation Failed

 - · On processing error, status: 500 SERVER_ERROR message: proper error message>
- · For successfully completing the assignment your software has to solve all test cases automatically without user interaction and errors during the test cases
 - · Therefore the testing environment provides the possibility to reset the state
 - The test cases are randomly generated, the seed changes automatically from time to time

Assignment - Equations - Specification - Stage 2

Url: http://localhost:8080/assignment/stage/2/testcase/<testcase>
Task:

- · The left side of the equation now consists of two digits and an operator (+ or -)
- · As in stage one you are allowed to move **up to** one segment within a **single digit** in the equation
- · You should submit an array containing each possible correct solution
- $\cdot\,$ If there is no correct solution you should submit an empty array

2

Assignment - Equations - Specification - Stage 2

Communication Sample:

Communication Sample:

Url: http://localhost:8080/assignment/stage/2/testcase/<testcase>

GET-request:

```
{
    "equation": "0+9=9"
}
```

POST-request:

```
"correctedEquations
": ["0+9=9"]
```

Result:

```
{
    "message": "
        Accepted",
    "linkToNextTask": "
        http://
        localhost:8080/
        assignment/
        stage/2/
        testcase/2"
}
```

Assignment - Equations - Specification - Stage 2

Communication Sample:

Communication Sample:

Url: http://localhost:8080/assignment/stage/2/testcase/<testcase>

GET-request:

```
{
    "equation": "2+5=8"
```

```
POST-request:
```

```
"correctedEquations
": ["3+5=8"]
```

Result:

```
{
    "message": "
        Accepted",
    "linkToNextTask": "
        http://
        localhost:8080/
        assignment/
        stage/2/
        testcase/3"
}
```