Welcome, this is the API documentation for the Water jug REST API, this documentation is aiming to help the user to use and understand correctly the proper behavior of the endpoint/s present at the app with basic usage examples.

This API provides an algorithmic solution to the water jug riddle, which consist of measuring a specific amount of water using only 2 jugs of x and y capacity, this API was build using NodeJS, TypeScript and Fastify.

# Endpoints baseUrl/api/v1/water

POST /water/solve

## Description

This endpoint accepts a request with the capacities of two jugs and the target amount of water to be measured. The API runs the data through an algorithm to calculate the best possible solution to the riddle, returning either the steps required to measure the exact amount of water or a message indicating that the problem has no solution.

## **Body Schema**

The body of the request must be in JSON format and should follow this schema:

| Parameter       | Type   | Required Description |  |
|-----------------|--------|----------------------|--|
| x_capacity      | Number | Yes                  | The capacity of the first jug (Positive Integer)             |
| y_capacity      | Number | Yes                  | The capacity of the second jug (Positive Integer)            |
| z_amount_wanted | Number | Yes                  | The target amount of water to be measured (positive integer) |

## Response Success response

Status code: 200

If the riddle has a solution, the response will include the steps to achieve the desired water amount in the best possible solution:

```
"message":"Water jug problem solved",
"solution": {
  "steps": [
    {
       "step": 1,
       "bucketX":0, "bucketY":5,
       "action":"Fill Y with 5L"
    },
       "step": 2,
       "bucketX":3,
                                    "bucketY":2,
       "action":"Transfer from Y to X"
    },
       "step": 3,
       "bucketX":0, "bucketY":2,
       "action":"Empty X"
    },
       "step": 4,
       "bucketX":2,
                                    "bucketY":0,
       "action":"Transfer from Y to X"
    }
  "totalSteps":4
}
```

## Error responses Status code: 400

If the request body is missing required parameters or includes invalid data, the response will include an error message:

```
{
  "statusCode": 400,
  "code":"FST_ERR_VALIDATION",
  "error":"Bad Request",
  "message":"error message"
}
```

#### Error cases:

Invalid Parameter (Negative Number)
 If the request body is missing required parameters or includes invalid data, the response will include an error message:

```
"statusCode": 400,
"code":"FST_ERR_VALIDATION",
"error":"Bad Request",
"message":"body y_capacity is a required field."
}
```

Invalid Parameter (Negative Number)

```
"statusCode": 400,
"code":"FST_ERR_VALIDATION",
"error":"Bad Request",
"message":"body/x_capacity x_capacity must be a positive number."
}
```

### Status code: 422

If the data sent by the user cannot be used to find a solution, the server will return a

Unprocessable Entity error with a message specifying the issue:

```
{
    "statusCode": 422,
    "error":"Unprocessable Entity",
```

```
"message":"error"
}
```

#### Error cases:

z\_amount\_wanted is greater than the capacity of x\_capacity and y\_capacity:

z\_amount\_wanted is not a multiple of the greatest common divisor (GCD) of
 x\_capacity and y\_capacity

## How to test the API

To test the API, you can use a tool like <u>Postman</u> or the <u>ThunderClient</u>.extension in Visual Studio Code. You can also use the command line with curl.

## Example with curl

```
curl -X POST http://localhost:7338/api/v1/water \
-H "Content-Type: application/json" \
-d '{"x_capacity": 3, "y_capacity": 5, "z_amount_wanted": 4}'
```

## **Relevant Commands**

## **Install Project Dependencies**

npm install

## Start the Server

npm run start

## **Run Unit Tests**

npm run testing

made by Andrés Álvarez