# public\_API

Public API is a basic and easy to use API developed with front-end-development in mind. The API will allow front end developers to test their apps during development phase.

### Requirements

**NODE.JS** 

MongoDB

Bash(or any other console that can run Node);

# Installing Node.JS, MongoDB and GIT Bash

Git Bash and Node.JS do not require any special configuration to install.

Download and install. (Restart your pc after).

• GIT Bash: <a href="https://gitforwindows.org/">https://gitforwindows.org/</a>

• Node: <a href="https://nodejs.org/en/">https://nodejs.org/en/</a> (Download LTS version)

Mongo requires some configuration.

Download Link: <a href="https://www.mongodb.com/try/download/community">https://www.mongodb.com/try/download/community</a> (select your platform and Download)

#### Suggested videos:

https://www.youtube.com/watch?v=FwMwO8pXfq0

https://www.youtube.com/watch?v=Ph1Z97X6xno

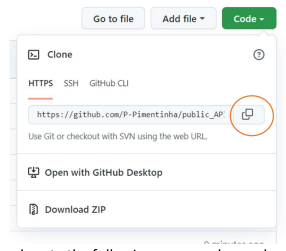
https://www.youtube.com/watch?v=BwVOIRX3VXk

### Clone and Initialize the app.

1 - Open Bash on the folder you want to save your repository. Copy the following lines one by one and paste them on Bash("ctrl + v" wont work. You will have to use the right button of the mouse and select paste).



- 2 Open the Link: github.com/P-Pimentinha/public\_API
- 3 Copy the link to clone the repository



4 - Head to Bash again and paste the following commands, one by one.



Your server is now up and running on port 8000;

#### Routes

Get - <a href="http://localhost:8000/api/users">http://localhost:8000/api/users</a> - returns all the users.

Post(1) - <a href="http://localhost:8000/api/users">http://localhost:8000/api/users</a> - creates a new user.

Put - <a href="http://localhost:8000/api/users/:id">http://localhost:8000/api/users/:id</a> updates any field of the user object.

Delete - <a href="http://localhost:8000/api/users/id">http://localhost:8000/api/users/id</a> — deletes the user with the passed ID

#### Post(1):

### Required:

- user\_name (string) // UserNames have Unique values.
- name (string)
- age (number)
- address (string)

## **Populating Mongo**

While the server is running you can use the following objects to populate the database. (You can use Postman).

```
{
    "user_name": "Sakore",
    "name": "noName",
    "age": 21,
    "address": "far far away"
}
{
    "user name": "Narotu",
   "name": "noName",
    "age": 21,
    "address": "far far away"
}
{
    "user name": "Sasoki",
    "name": "noName",
    "age": 21,
    "address": "far far away"
}
{
    "user_name": "Etache",
    "name": "noName",
    "age": 21,
    "address": "far far away"
}
{
    "user_name": "Laara",
    "name": "noName",
    "age": 21,
    "address": "far far away"
}
{
    "user name": "Yoje Etadure",
    "name": "noName",
    "age": 21,
    "address": "far far away"
```

#### Postman

If you have never used Postman before you can check lesson 3 and 4 on the following video: https://www.youtube.com/watch?v=VywxIQ2ZXw4

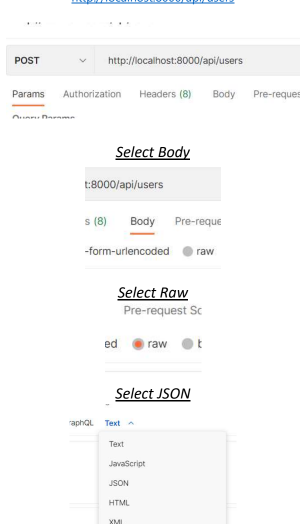
# Populating the database:

While the server is running Open Postman

```
$ node server.js
Server listening on Port 8000
MongoDb connected!!
```

Go to your workspace select post and paste the following url:

http://localhost:8000/api/users



Using the objects above populate the database by pasting them one by one and clicking on sending. You are free to choose any values you want. THE USERNAME has a UNIQUE value.

