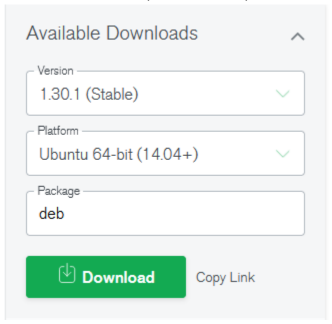
## First milestone

## Installation

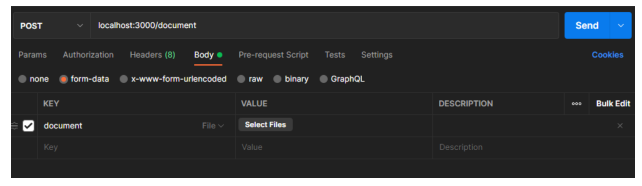
- 1. Run in terminal `sudo apt install nodejs`.
- 2. Once installed, verify by running command `node -v` or `node –version`.
- 3. Download compass from: https://www.mongodb.com/try/download/compass.



- 4. Open terminal & execute command `sudo dpkg -i mongodb-compass\_1.21.2\_amd64.deb`
- 5. If prompted for password. Enter your password.
- 6. Open the application menu & write mongo. To check if it is installed.
- 7. Run command 'sudo apt install snapd' and 'sudo apt update' and then run 'sudo snap install postman'.
- 8. Open postman and import the json file.

## Run app

- 1. Unzip the zipped folder. Open the folder in `vs code`.
- 2. Run 'npm i' in 'vs code' editor.
- 3. After all packages are installed.
- 4. Run 'npm run dev'.
- 5. Now open the postman and run a signup request to add the user in the system, login to get the token for the user. And then run document requests to upload files.



Select files and upload the file by sending the request. Files metadata will return.

Note: document is currently being uploaded in a local machine.