

USERS:

POST /auth/login -> return token

POST /users -> create a user

PATCH /users/me -> logged user can update

PATCH /users/:id

GET /users -> return the users for the logged in organization

ORGANIZATIONS:

POST /organizations -> create organization

PATCH /organizations/:id or /organization/me

GET /organizations/me

DELETE /organizations/me. And /organizations/:id

PROJECTS

POST /projects -> project (organization_id in the body or get the logged in user from the token and get the organization it belongs to and create a project for that organization)

GET /projects/:id TO GET A SPECIFIC PROJECT

PATCH /projects/:id to update a specific project

DELETE /projects/:id delete a specific project

POST /projects/:projectId/members -> add a user to a project

DELETE /projects/:projectId/members/:id -> remove a user from a project

PATCH /projects/:projectId/members/:id

GET /projects/:id -> to get a specific project

GET /organizations/:id/projects -> will return all the projects for an organization

TASKS:

POST /project/:projectId/tasks -> WILL ADD A TASK TO A PROJECT

DELETE /project/:projectId/tasks/:taskId -> will remove a task from a project

PATCH /project/:projectId/tasks/:taskId -> UPDATE A TASK

POST /tasks/:taskId/assign -> will assign a user to a task

DELETE /tasks/:taskId/user/:userId -> remove a user from a task

GET /tasks -> will return all tasks for the logged in user

GET /project/:projectId/tasks -> GET ALL TASKS FOR A PROJECT

GET /tasks/:id/comments -> all comments for a specific task

COMMENTS

POST /comments -> add a comment

DELETE /comments/:id

PATCH /comments/:id

GET /comments/:id -> get a specific comment

ATTACHMENTS