Sample testing screenshots

1. User Registration
   1. For user registration - <http://localhost:3000/api/user/register> , For getting registered user - http://localhost:3000/api/user/
   2. 2 parameters needed (e.g. username, password)

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. User Login
   1. For Login - <http://localhost:3000/api/user/login>
   2. 2 parameters needed (e.g. username, password)
   3. After Logging-in, copy the access token provided. It is important to copy this in-order to use the todo module.

Graphical user interface, text, application, email

Description automatically generated

1. Add a Todo
   1. For creating a todo - <http://localhost:3000/api/todo/create>
   2. Before creating a todo – add an Authrization Key under Headers. e.g Key – Authorization Value – **Bearer** access token.
   3. 2 parameters needed (e.g. todo\_name, todo\_description)

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. Get Todo of a specific user
   1. For getting todo list - http://localhost:3000/api/todo/

Graphical user interface, text, application, Teams

Description automatically generated

1. Update Todo by specific todo\_id
   1. For updating a todo - <http://localhost:3000/api/todo/update/1>
   2. /update/:todo\_id
   3. 3 parameters needed (todo\_id – append in the url,todo\_name, todo\_description

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, email

Description automatically generated

1. Remove Todo by specifying a todo\_id
2. For removing a specific todo - http://localhost:3000/api/todo/remove/2
   1. Use the Delete request
   2. Specify the todo\_id to be removed in the URL

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated