

To Do List

Phase Two

Made By: Khaled Ali

Omar Shawky

How the code is organized

- 1-Declarations of the variables.
- 2-FrameWorks used.
- 3-Functions that handle the get method.
- 4-Functions that handle the post method.
- 5-data requests of the html page.

The Main Function

1-app.get('/', function (req, res)

To get the home page.

2-app.get('/myTasks', function (req, res)

To get the tasks of each user.

3-app.get('/regPage', function (req, res)

To get the registration for new user.

4-app.get('/loginPage', function (req, res)

To get the login page

5-app.get('/logout', function (req, res)

To redirect the the web application to home page after logging out.

6-app.post('/updateTasks', urlencodedParser, function (req, res)

To update tasks on the server.

7-app.post('/loginUser', urlencodedParser, function (req, res)

To make sure that the account is existed and log in.

8-app.get('/sendMyTasks', function(req, res, next)

To send the user his tasks.

9-app.get('/sendMyName', function(req, res, next)

To send the user his name.

10-app.get(/^(.+)\$/,function(req,res)

To handle Cannot get error

How the work is divided

In fact ,We have done Everything together except :

1) Registering partition and send of Tbodies of users.(by: Khaled Ali).

.