



HTML 5: The New Web

Lab 3

Rules

- 1 If you have Syntax Error, Solve it yourself. You are able to do that.
- 2 Mentors exist to guide you to the best way to solve the problem not to solve the problem or your syntax errors.
- 3 Steps of Solving the problem:
 - Think.
 - Think again.
 - Use Pen and Papers to convert your thoughts into Procedures.
 - Convert your previous pseudo code into JavaScript Code using its syntax rules.
 - Don't be afraid of syntax errors. It is easy to solve. Read it clearly and you will solve it.
 - Check the output of every step you do and then check them all.
- 4 The most important rule is to enjoy challenging yourself and don't stress your mind by the headache of assignments delivery's deadlines.



To-do List : Add Task

The goal is to build a to-do list app in order to add new task in the task list.

Add New Task

- Finish Assignments
- Finish JavaScript Project



To-do List : Remove Task

The goal is to be able to remove task from the task list.

Add New Task

- Finish Assignments **X**
- Finish JavaScript Project **X**



To-Do List : Complete Tasks

The goal is to be able to mark task as completed in the task list.

Add New Task


- Finish Assignments

✓ x

- Finish JavaScript Project

✓ x

- Completed Tasks

_____ 

~~- Buy Milk~~

✓ x



To-Do List : Search and Filtration

The goal is to be able to search for tasks and filter them.

all ▼

- Finish Assignments

✓ x

- Finish JavaScript Project

✓ x

— Completed Tasks —

~~- Buy Milk~~

✓ x



To-Do List : Assign task to Someone

The goal is to be able to assign task to someone.

ahmed ▼

Add New Task

Search for task ...

all ▼

- Finish Assignments

✓

✗

- Finish JavaScript Project

✓

✗

— Completed Tasks —

~~-Buy Milk~~

✓

✗





Flash

For the first one that who has completed the required assignments



Iron Man

For the one who has the most generic and strong code



Captain America

For the one who has the minimum syntax errors and his code is well organized



Thor

For the one who find the best and shortest way to solve the problems

Thank You