

# Session 8: HTML5

Assignment



#### Session 8: HTML5

# Assignment - HTML 5 local Storage

# **Table of Contents**

1.	Introduction	3
	Objective	
3.	Prerequisites	3
4.	Associated Data Files	3
5.	Problem Statement	3
6.	Expected Output	4
7.	Approximate Time to Complete Task	<del>(</del>

#### 1. Introduction

This assignment will test your skills on HTML 5 local Storage concepts learnt in the class.

## 2. Objective

Get the brief knowledge of HTML 5 local Storage.

## 3. Prerequisites

You should have some text editor like -

- 1) Notepad
- 2) Notepad ++
- 3) Sublime
- 4) Or any text editor

And you should use html 5 version . only you have to include <!DOCTYPE html> for html page at the first line.

#### 4. Associated Data Files

There is no associated data files for this assignments.

#### 5. Problem Statement

Create one html file,

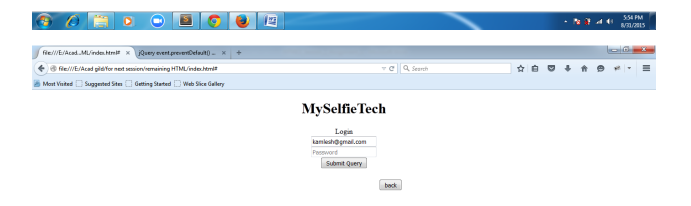
- 1) There will be one main page that hold login and signup button.
- 2) Once user will click one signup button , it will open signup module with this fields—name , email ,password
- 3) And then user can go back in main page . and user can try login with email and password . if email and password will correct than user will redirect to home page
- 4) If email and password is incorrect than it will show error message.
- 5) And in home page you have to show some message like welcome to "username". With logout button .

6) And once user will click on logout, user will redirect to main page

# 6. Expected Output

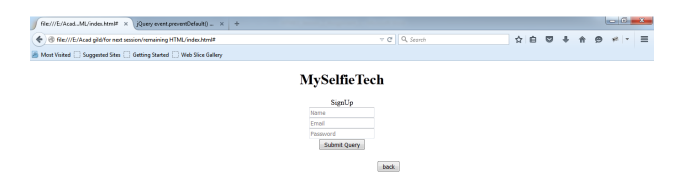








#### Front End Web Development







## Front End Web Development





# 7. Approximate Time to Complete Task

1 hour