CSI 3140

WWW Structures, Techniques and Standards

WEB PROJECT

Bah Oumou Cherif 300036342 Georges Atallah 30019418

1. You should provide a short description of the project you want to work on for this course.

In this project, we decided to create an event page displaying the details of an event. The layout of the event page will be simple, the header section will contain the name of the event and its description — what the event is for and which category of audience it aims to target.

An overall description of the software, its goal, its intended users, its scopes, its limitations etc.

<u>Goal</u>: The goal is to help people attend a specific event using id, view information and learn something.

The list of events accessible on our page are : conferences, webinars , lectures on different topics, and products lunch.

<u>Intended User</u>: the users will depend on the type of events, it can be students for the lectures, customers and investors for a product lunch, business man for webinars, employers for a conference

<u>Scope</u>: For this projects the only thing that might be of help in terms of resources are examples of event templates. There is no need for a budget to implement this project. The project intends to help people attend a specific event using id, view information and learn something. Our goal is to create an easy to use web page with just the right amount of

Limitations:

information.

- Doesn't allow users to create their own events
- All Events follow the same template, thus lacking creative flexibility

A description of the user interface, its architecture, its logic etc.

The index page we first land on will direct the user to enter an Event ID number in a text box. Upon submitting the information using a button, it will open the appropriate Event Page

The Event page will contain several elements

- Title Text field
- Date Text field
- Time Text field
- Location Text field
- General Text field containing a description of the Event such as its purpose, speakers, etc.
- Image Box showing pictures that preview the Event

A description of the functionalities that will be implemented client side, and a description of the functionalities that will be implemented server side

Client side: Share event page, join or leave event

Server side: update date, time and any modifications of the event, class events by types,

A description of how you will be able to enhance the user interface into a dynamic "rich client" using Ajax.

We will use Ajax to update the information that typically changes but is crucial to the user. These include the event's date, time and location, which are displayed at the forefront of the website.

- 2. You will need to provide a static HTML implementation of most of the pages of your application using the XHTML 1.0 strict format
- 2.1). Design your interface with great care, it must be easy to use, and look reasonably professional, using a large array of the elements we have covered in class. It must successfully past the XHTML and CSS validators. Any exception should be reported and convincingly explained.

DRAFT:

Events

- Conferences, webinars, product launch, lectures

Intended Users

- The speaker, audience(students, customers,investors) depend on event

Web Components / Architecture / Layout

- Txt box and Submit btn for entering Event ID
- Title Label (on top)
- Description text box (describes the event)
 - Title of event
 - Event description (purpose)
 - Date and time
 - Event place (address)
 - Main speaker (speakers)
 - Maximum capacity
- Img box (Preview Picture of Event)
- ##Register button (for people that wants to join event: Name,email,age) ____
- Txt boxes for entering first + last name + phone number
- Save btn to register the info