In step2 of this project, you will continue and finish the World Congress CS-IT Conferences web site.

In particular, you will implement the unfinished items from step1 using PHP and MySql plus an internet web application that manage the conference database

# Paper Submission

O An upload link to allow author to upload paper. In addition to the paper, you will also ask the author to enter paper title, names(s) of author(s), affiliation, email, etc during his process. (Check the internet to find out how to create an upload link. Note you most likely will store the paper onto a folder but will store the related information on to a database table so you can easily manage it.)

## **4** Reviewer Login

 Need to set up a table which contains all reviewers' user names and passwords so that a reviewer can login. When review login, he/she shall be able to see papers assigned to him/her.

### Online Registration

 Ask user to enter personal information and affiliation information such as first and last name, title, company or organization, address, phone number, email address, if user is an author of a presenter, a student, or a regular attendee

#### Comments and feedback

• Ask user to leave some comment and his/her contact information

### 🖶 Create a web app

 Allows administrators to login into your database that allows conference administrator to manage the database such as insert reviewer's login information, modify an attendee's information, modify a presenter's information. It is similar to phpmyadmin but only for manipulation of conference database.

#### **Submission**

- ♣ The whole project (include part I)
- ♣ Name your home page index.html
- Use relative path hyperlink to navigate to other page on your web site, don't use absolute address such as c:\documents\... to navigate to other pages
- ♣ Create a folder call it *yourname*-proj-1 and put all your web pages and sub folders, if any, into this folder. *Yourname* is your firstnamelastname. For example, if your name is John Smith, then JohnSmith is the folder name
- **♣** Create a database and name it *Yourname*. For example, if your name is John Smith, then JohnSmith is the database name.
- 4 Submit a sql file which contains all necessary tables, and populate initial data if necessary (for example, some reviewer's information. At least one reviewer shall be *yourlastname* followed by your first initial like smithj and the password shall be the same as user name like smithj as the above example. Also in this sql file create a user who can access this database in your php programs.
- A document describes your web site architecture (or web site map) and the functionalities of each page.
- ♣ All screen shots of your test run as detailed as possible.
- **♣** Zip this folder and submit it to Canvas.

#### **Due date**