# **DMET601 Web Technologies and Usability**

## **Project**

## **Team Members:**

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PHP & MySql

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HTML & CSS



### **Website Description**

Our website is an implementation of a conference. There are 4 types of members of the conference (Admin, Author, Reviewer, and Chair) .Each type of member that was previously mentioned has a task. The admin's task is to add reviewers and chairs which we will talk about their importance later .There is also the author which is the only one who can register to the website by himself. An author can add one or more papers to the website. Once the author adds the paper, the chair now will have to assign a reviewer to the paper after the deadline that was set. The reviewer will have the option to evaluate, grade and leave his technical comments on the paper and submit it. The chair can view evaluations done for any paper & will have then the option to publish the paper or not based on all the reviewers' evaluations. The author can see all evaluations done by the reviewers for all papers he/she submitted & also the final decision of the chair to publish his papers or not.

- Accessibility Levels: Every time someone logs in, a new session starts and if someone tries to access a specific page directly he will not be allowed to enter if it doesn't corresponds to his/her account type or if some input is missing due to directly jumping to pages.
- **Deadlines** are set manually in the "authors.php" file and the submission will be blocked if the deadline has passed in real time.

#### **Implementation**

Main pages	Secondary pages
1-login	1-chair_action
2-register	2-login_action
3-admin's page	3-register_action
4-chair's main page	4-addreviewer_action
5-chair assigning reviewer	5-addchair_action
6-chair reviewing paper	6-grading_action
7-reviewer's main page	7-upload action
8-author's main page	
9-reviewer's grading page	

### **Database**

Our website runs with help of a database (demo2), consists of 3 tables (system1, papersreviewers, & authorfiles)

## • demo2 (Database)



## 1) system 1 (Table)

```
email pass typ
admin pass admin
```

### 2) papersreviewers (Table)

```
paper author filepath reviewer grade comments
```

## 3) authorfiles (Table)

email filename filepath published