Web-Development-Project

Deliverable 3 Week 9 Date 20/03/2017 Group 4

Eoghan Casey(15160513)

Sophia Colgan(15159973)

John Juele(15167798)

Donagh Kelleher(15162788)

Contents

1.	Summary	2
2.	User Processes Implementation	2
2.1	Login	.3
	Register	
	Create Task	
2.4	Claim Task	.4
2.5	Task Stream	.4
2.6	My Tasks	.4
2.7	Flagged Tasks	5
2.8	Logout	5

1. Summary

The work our group undertook for the recently had been mostly aimed at getting a working prototype up and running. We focused on getting most of the main pages running and functioning in the correct manner.

We had made changes to our databases submitted in deliverable 1 and implemented that into our second deliverable. We added a Tags, Task_Tags, Task_status, banned_users and flagged_tasks tables while removing the reputation, claims and File_paths table finding that they did not serve a necessary purpose or could be implemented in a different table.

We have tried to give out website as much functionality as possible for our prototype and believe we can meet all requirements in due time.

Link to the Github Repository: https://github.com/Coding-Chicken-Lover/Web-Development-Project

Link to the Database Schema in the Github: https://github.com/Coding-Chicken-Lover/Web-Development-

Project/blob/master/Documents/Database%20Schemas/tables.sql

2. User Process Implementation

Done	To Do
 HTML landing page created with (user_login.php) with login form. 	
 JavaScript and PHP validation of user input. 	

2.2 Register

Done	To Do
 HTML landing page created (index.php) with registration form. New user created on DB through external insert_user.php JavaScript and php validation of user input. 	 Send Email Verification. Password hashing

2.3 Create Task

Done	To Do
 HTML landing page (task_creation.php) created with task creation form. Creates new entry in DB with store_task.php. 	 Apply tags for a task File uploading for task preview.

2.4 Claim Task

Done	To Do
 Allows user to claim tasks they are viewing(claim_task.php) Updates status of Task to claimed in the DB. 	 Send task to the claimant. Add reputation score to user when they claim a task.

2.5 Task Stream

Done	To Do
Displays list of task on stream.	 Display task stream personalised to user. Remove expired Tasks from the task stream.

2.6 My Tasks

Done	To Do
 Written code to display list of tasks you've written(my_task.php). Written code to delete tasks you've written(delete_task.php) Add details of tasks claimant. 	Add rating feature of completed tasks.

2.7 Flag Task

Done	To Do
	 Add the flagged task to a DB. Add reputation score for flagging tasks. Allow Moderators to view flagged tasks.

2.8Logout

Done	To Do
 Logout form elements added to user webpages. Logout.php is written. 	Display success / error message.