

# **American International University- Bangladesh**

**CSC 3215: Web Technologies** 

CO2 and CO4 Evaluation Finished Project Report Summer/2022-2023

Project Title: e\_taka (e-Bank Management System)

Section: D Group: G13

Student Name	Student Id	
Faruk, Md. Omar	18-37034-1	

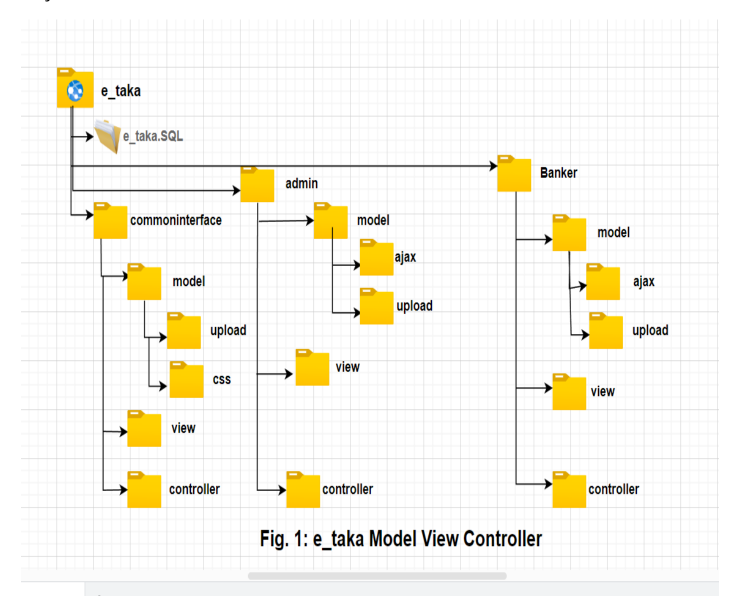
### e\_taka (e-Bank Management System)

### **Project Description:**

For the purpose of a person's ability to keep their hard-earned money secure, today's quickly moving transactions need to be more secure. We made an effort to offer a crucial web page management system with three users, three shared features, and a variety of other features so that any user could afford at least one more genuine secured transaction.

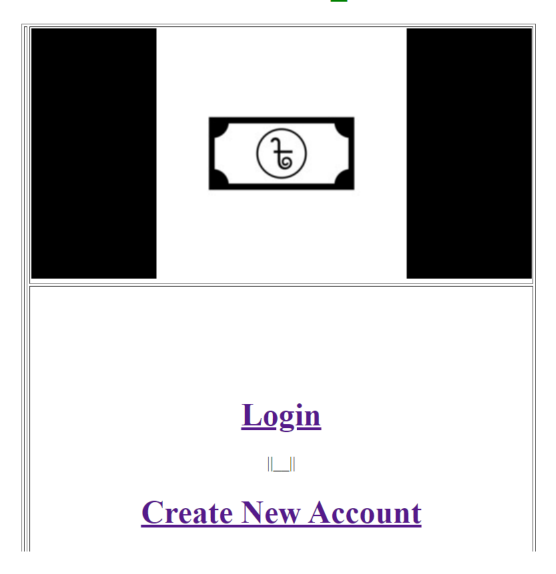
Three users have successfully mastered pHp for the entire form validation in order to increase the scalability of the backend for this project. This project uses HTML for each web page interface, a JSON [JavaScript Object Notation] file for storing every latest user detail, Ajax and transporting those accordingly in order to gain a successful login to the bank, and most importantly, three users have successfully mastered pHp for the entire form validation. One noticeable thing is that, the name of such a project draft has been selected as **e\_taka** 

### **Project Folder Structure:**



### **Core Modules of the Project:**

# Welcome to e\_taka



#### source code:

e\_taka.html



## e\_taka (e-Bank Management System)

#### LoginPage.php:

## e\_taka (e-Bank Management System)

```
<hr>
      Username:
     <input type="text" id="username" name="username" value="">
      Password:
      <input type="password" id="password" name="password" value="">
     User Type:
     Admin<input type="radio" name="usertype" value="admin" required/>
       Banker<input type="radio" name="usertype" value="banker">
       Account Holder<input type="radio" name="usertype" value="AH">
    <hr>
     <a href="../../e_taka.html">Go to Opening Page</a>
      <center><input type="submit" id="submit" name="submit" value="LOGIN"
onclick="Lcheck()"></center>
      <!-- <td><a href="../../CommonInterface/LoginPage.html">BACK</a> -->
```

CO2 and CO4 I	CO2 and CO4 Evaluation: Project Report Evaluation					
Completeness (5)	Validation (5)	Feature Implementation (5)	Concept Understanding (5)	Promptness (5)	Total (25)	