**First Application using HTML, CSS and PHP deployed on Xampp Server**

**Installation of Xampp Server**

* Download the executable from “<https://www.apachefriends.org/index.html>”
* Install the Xampp server from the downloaded file.
* Control Panel of Xampp looks like:

Graphical user interface, application

Description automatically generated

* Click start for both Apache and mysql

Graphical user interface, application

Description automatically generated

* Then go to the browser and type localhost in the address bar. If installation and xampp server is running as expected, then you should see a welcome page.

Graphical user interface, text, application, email

Description automatically generated

* Xampp server hosts file from its installation directory, particularly htdocs directory “C:\xampp\htdocs”.
* All the related files are stored in this directory.
* I have created a directory called test in “C:\xampp\htdocs”.

**Creating Form in HTML**

* Start by creating a simple HTML form in a file named index.html.
* Give Title to the HTML page
* In the body create a form tag with action as blank and method as post.
* If you want, you can create a some heading before the form.
* In the form create the below fields with the mentioned types:
  + Input tag, name, type: text
  + Input tag, age, type: text
  + Input tag, gender, type: text
  + Input tag, email, type: email
  + Input tag, phone, type: phone
  + Text area tag, other
  + Create a button with label submit on it and class btn.
* Optionally you can provide placeholders for these fields.
* I have put the whole page from the heading to the button under a container class under div tag
* It would appear like this:

Text

Description automatically generated

* Create a p tag with a thank you message that will appear after the successful submission of the form with a class name submitmsg.
* Under the body tag and outside the div tag use img tag to put a background image for the form with a class bg.

**Applying CSS**

* Create a file test.css within the same directory as the index.html and include it in the idex.html file as “<link rel="stylesheet" href="test.css">” in the head section of the file.
* I have applied margin and padding of 0px and box sizing as border-box to the whole style sheet.

Text

Description automatically generated

* To the container class, mention max-width as 80%
* Padding 34px
* Margin as auto

Text

Description automatically generated

* Next style the h1 and p tag under the container class as

Text

Description automatically generated

* Next style the p tag with font-size 20px

Text

Description automatically generated

* Now style the input and text area tag as follows

Text

Description automatically generated

* Next step is to style the form tag

Text

Description automatically generated

* Style the btn class of the button

Text

Description automatically generated

* Style bg class as below:

Text

Description automatically generated

* Provide color attribute as white to the submitmsg class.

Graphical user interface, text

Description automatically generated

**Implementing PHP:**

* In the action attribute, you can put <name of the file>.php. I have used the same file containing the HTML code. I have renamed the file from index.html to index.php.
* First part is to get the database connection parameters.
  + Server name
  + Username
  + Password

Text

Description automatically generated

* I have used mysqli\_connect() to create the connection with the database by passing the database parameters.

Text

Description automatically generated

* Then verify if the connection is successful or not

Text

Description automatically generated

* Then get the variables from the HTML form. We have used post method in the form. They are transferred as post variables.

Text

Description automatically generated

* Create the sql query to insert data into the database.



* Use query(), to execute the insert query on the database.

A screenshot of a computer

Description automatically generated with medium confidence

* In the end close the database connection

Graphical user interface, text, application

Description automatically generated

* I have used isset() on the post variable name from the HTML form. Isset will check if the name variable is set or not. If ‘name’ has not been sent from the HTML form, it will not proceed to the php code.

Text

Description automatically generated

**Deployment on CS php Direct Admin**

* I have also deployed this application on CS php Direct Admin.
  + <https://prabhakg.myweb.cs.uwindsor.ca/first/>

Graphical user interface, application

Description automatically generated

* I have also created a sample app to test the database connection on the CS php Direct Admin.
  + <https://prabhakg.myweb.cs.uwindsor.ca/test/>

Graphical user interface, text

Description automatically generated

* To host these applications on the CS php Direct Admin, I have taken reference form this document (<https://cezeife.myweb.cs.uwindsor.ca/courses/60-415/databases/Webapplication_userguide.pdf>)

**References**

1. <https://www.w3schools.com/php/func_mysqli_connect.asp>
2. <https://www.w3schools.com/php/func_mysqli_query.asp>
3. <https://cezeife.myweb.cs.uwindsor.ca/courses/60-415/databases/Webapplication_userguide.pdf>