* Text Editor - For writing the code. We can use any text editor such as Notepad, Notepad++, visual code editor, etc.
* Install XAMPP - XAMPP is a cross-platform software,

Environment Setup

* Open the XAMPP Control Panel.
* Start the Apache server by clicking on the Start button.
* Start the MySQL by clicking on the Start button.
* Create all the files needed for login.
* Create login table in the database using phpMyAdmin in XAMPP. Save cloned folder in the htdocs folder inside the Xampp installation folder.

EX: **C:\xampp\htdocs\MYPROJECT**

Database and Table Creation

Now, the next step is to create the database and the login table inside the database.

* Access the phpMyAdmin on the browser using **localhost/phpmyadmin/** and create a table in the database.
* Click on **New** and enter the database name and then click on **Create** button.
* Now we will create a login table in the database. Create a table by name **login** in the database which you have created earlier.
* Specify the column **Name** and their **Type** and **Length** in the table in which we will store the **username** and **password** for the different users and save it by clicking on the **save** button.
* Click on the insert, from where we can **insert** the records in columns. So insert the **username** and **password** here and click on **Go** button to save the record.

How to run the login form?

* To run the login form, open the xampp control panel and run the apache server and Mysql.
* Now, type localhost/xampp/folder name/file name in the browser and press Enter key.

EX : **http://localhost/MYPROJECT/index.html**

* All setup is done now. Enter the username and password in the login form and click the login button.
* Next we will get the movies Page with 10 different movie
* Click on the movie name or image
* By clicking on Name or image you can able to rate the movie or you can add a comment to movie.