The Scope of the Website is to Allow users that login to find movies based on Genre they are interested in, what's upcoming, Top Rated, Popular Movies, Now playing, or by Simply Searching Movie Titles. If interested in the movie and it hasn't released user can click save and would automatically receive an email of movies release date. All that's needed to use the Application is access to a Computer to go on the website and use the link: <a href="https://movie.slakjd.com/">https://movie.slakjd.com/</a>. If user wishes to access the application via coding they must first install A IDE, such as <a href="https://code.visualstudio.com/">https://code.visualstudio.com/</a>, or <a href="https://atom-editor.cc/">https://atom-editor.cc/</a>, to have the files displaying properly. Afterwords, they need to require a program that handles software stacks to run PHP(8.1+) and MySQL database, at least Locally, such as <a href="https://laragon.org/">https://laragon.org/</a>, or <a href="https://www.apachefriends.org/index.html">https://www.apachefriends.org/index.html</a> (XAMPP).

When the user has the code available in a file, they first need to setup the database(varies by software being used), and then import the db.sql already provided in the code as that will store the data. Next, using an IDE, they will open the folder containing the code and modify details in incl/config.php.

\$DB\_HOST = 'localhost'; // usually localhost
\$DB\_NAME = 'CinemaSync'; // database name
\$DB\_USER = 'root'; // database username
\$DB\_PASSWORD = "; //database password
\$EMAIL\_SENDER = 'movie@movies.slakjd.com'; // set the sender email

The \$DB\_NAME = '\_\_\_' must be modified from Cinemasync to whatever the database was named your database in the software user used, and if they wish, use their own \$EMAIL\_SENDER = ' 'information if they have their own sender email as this is the email that would send users movies release dates. Afterwards, they can open any Webpage, type in the database name .test, so given this code Example it would be <a href="CinemaSync.">CinemaSync.</a> test, and a functional localhost webpage would be made that would remember any interaction occurring on their device.