Steps to Run PHP Project on Your PC

# ✅ Step 1: Install XAMPP

1. Go to the official XAMPP website: https://www.apachefriends.org/index.html  
2. Download the version suitable for your system (Windows/Linux/Mac).  
3. Install XAMPP like any regular software.

# ✅ Step 2: Place Project Inside XAMPP

1. Extract the `Project0.zip` file:  
 - Right-click on the file > 'Extract Here' or 'Extract to Project0'.  
 - You will get a folder named `Project0`.  
  
2. Move the extracted project folder to the `htdocs` directory:  
 - Open your XAMPP installation directory, usually:  
 `C:\xampp\htdocs` (on Windows) or `/opt/lampp/htdocs` (on Linux).  
 - Copy and paste the `Project0` folder into `htdocs`.  
  
Your path should look like this:  
`C:\xampp\htdocs\Project0`

# ✅ Step 3: Start XAMPP

1. Open the XAMPP Control Panel.  
2. Click \*\*Start\*\* next to \*\*Apache\*\* (this starts your server).  
 - If your project uses a database, also start \*\*MySQL\*\*.

# ✅ Step 4: Launch the Website

1. Open your web browser (Chrome, Firefox, etc.).  
2. Go to this link:  
 `http://localhost/Project0/SignUp\_LogIn\_Form.php`  
  
 If your project has an `index.php` or `index.html`, it will open by default.

# ✅ (Optional) Step 5: Import Database

If your project includes a file like `database.sql`:  
1. Open your browser and go to:  
 `http://localhost/phpmyadmin`  
2. Create a new database.  
3. Import the `database.sql` file into this new database.

# ✅ Quick Notes

- If the main file name is different, replace `SignUp\_LogIn\_Form.php` with your file name in the URL.  
- If you face any errors, double-check the steps or ask for help.