**Manoj Kumar Potlapalli [700635028]**

**Sandeep Reddy Aredla [700635578]**

**Ravali Gujja [700641004]**

**Himabindu Chittimalla [700641264]**

Instructions

Follow the following instructions to sucessfully implement the project.

1. Go to <https://www.apachefriends.org/index.html> and download the XAMPP application with respect to operating system you are using. XAMPP is the most popular PHP development environment.
2. Install the downloaded application and open the XAMPP control panel and then start apache and MySQL Module.
3. Open any Web browser and enter “localhost” in url you will see dash board of xamp make sure that XAMPP works now open phpMyAdmin in the dashboard.
4. Create a new data base with the name my\_db and import files lecturers.sql and registration.sql which are attached in the folder Database in Group6\_project Source Code folder.
5. In order to configure the feature of sending mail through XAMPP we need to do the following changes in C:\xampp\php\php.ini and C:\xampp\sendmail\sendmail.ini

**In php.ini find [mail function] and change as following**

; XAMPP: Comment out this if you want to work with an SMTP Server like

Mercury

SMTP =smtp.gmail.com

smtp\_port = 587

; For Win32 only.

; http://php.net/sendmail-from

sendmail\_from [=segrp6@gmail.com](mailto:=segrp6@gmail.com)

**In sendmail.ini replace the existing code with this**

smtp\_server=smtp.gmail.com

; smtp port (normally 25)

smtp\_port=587

; SMTPS (SSL) support

; auto = use SSL for port 465, otherwise try to use TLS

; ssl = alway use SSL

; tls = always use TLS

; none = never try to use SSL

smtp\_ssl=auto

auth\_username=segrp6@gmail.com

auth\_password=ucmspring2016

1. sign in to gmail with the above username and password and Allow google apps to send mail you can know more about it here <https://support.google.com/accounts/answer/6010255>
2. Place the group6\_project folder which is attached documents in C:\xampp\htdocs
3. Now open a web browser and enter localhost/group6\_project and now you can implement the project and check the results.