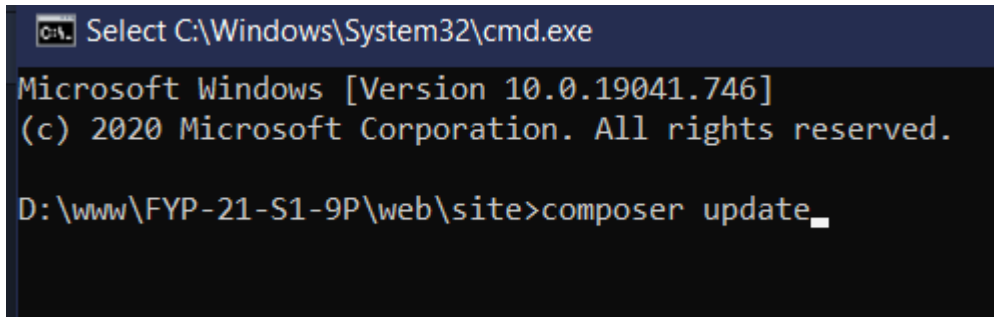


1. Clone the repository: <https://github.com/eddielino/FYP-21-S1-9P>
2. Make sure you have Composer tool installed. If not, <https://getcomposer.org/download/>
3. Open Terminal/Command Prompt and navigate to this directory: {{localhost}}\FYP-21-S1-9P\web\site and execute "composer update"



```

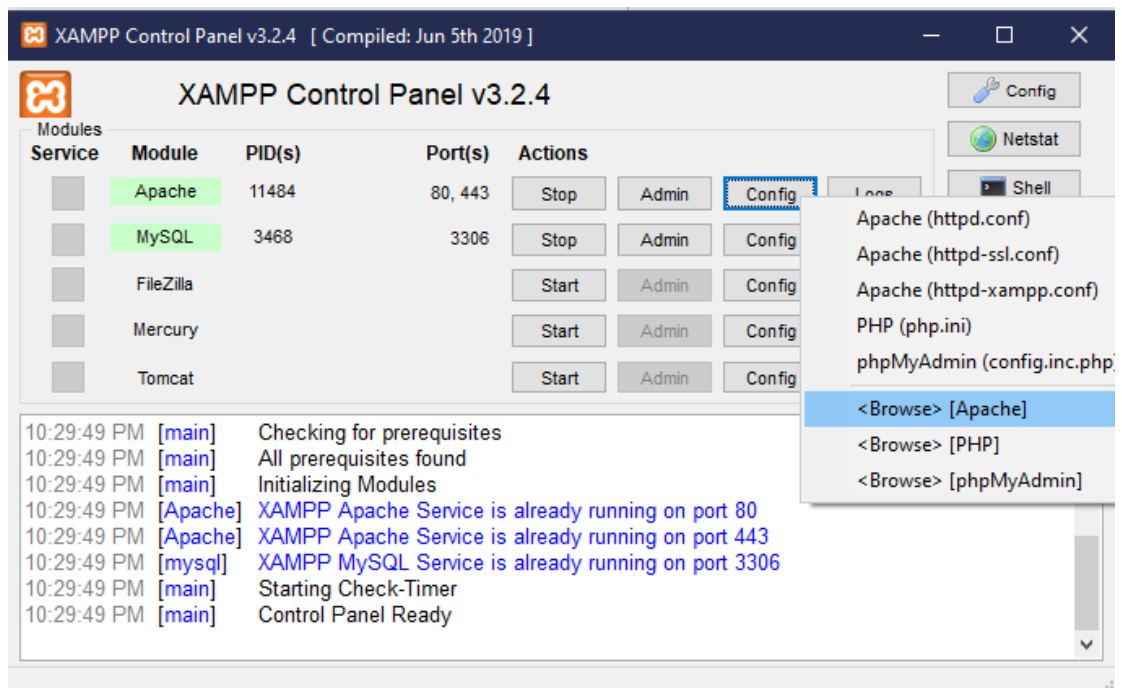
C:\> Select C:\Windows\System32\cmd.exe

Microsoft Windows [Version 10.0.19041.746]
(c) 2020 Microsoft Corporation. All rights reserved.

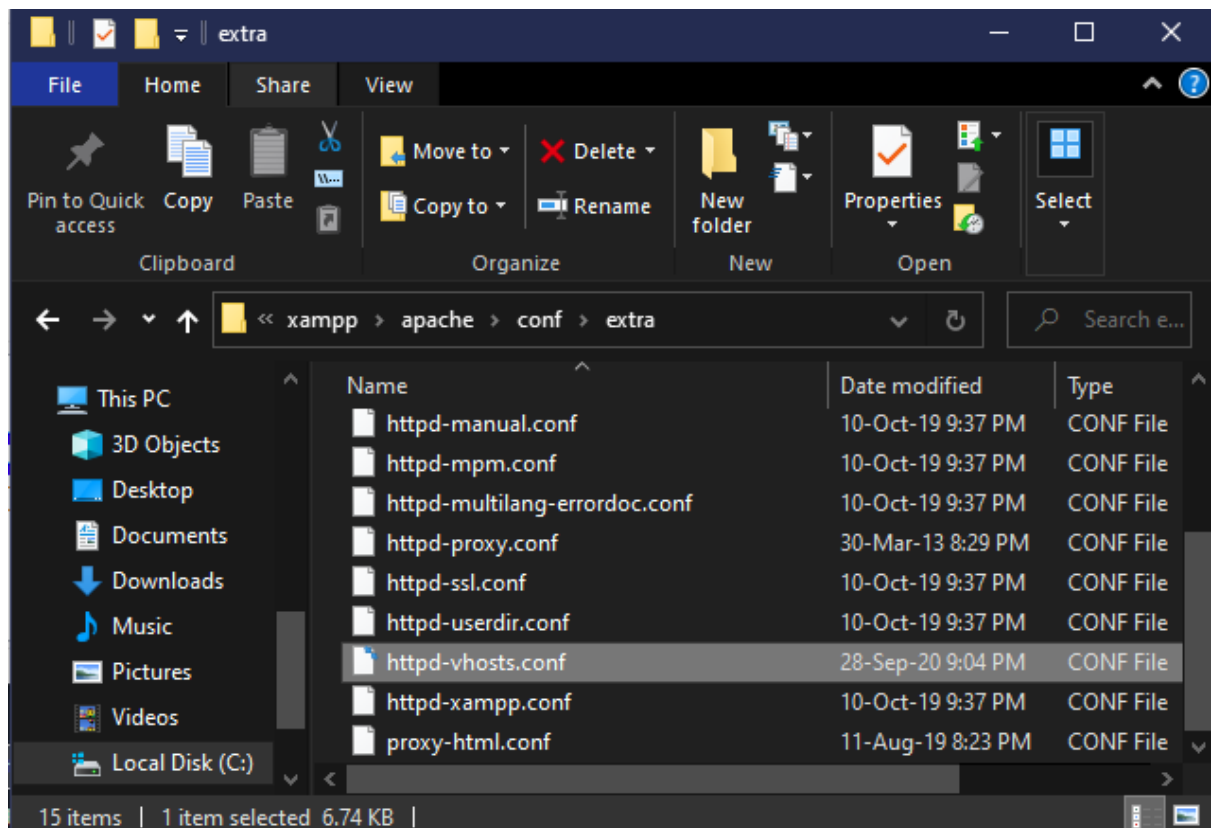
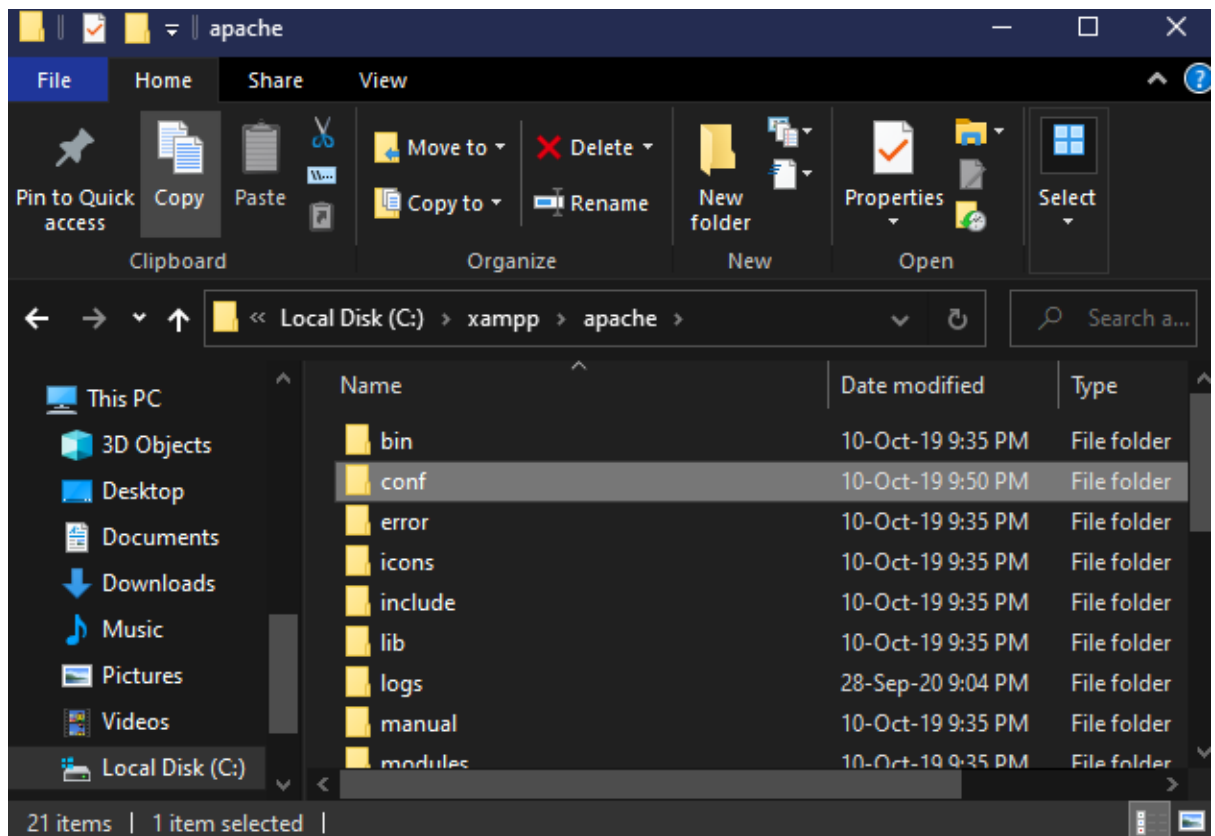
D:\www\FYP-21-S1-9P\web\site>composer update_

```

4. Let it run. It will take around 10-15 minutes to download all the dependencies/libraries
5. In the meantime, open XAMPP and click "CONFIG" in Apache row then go into <Browse>[Apache]



6. File explorer will open. Navigate into “conf/extra” and open httpd-vhosts.conf

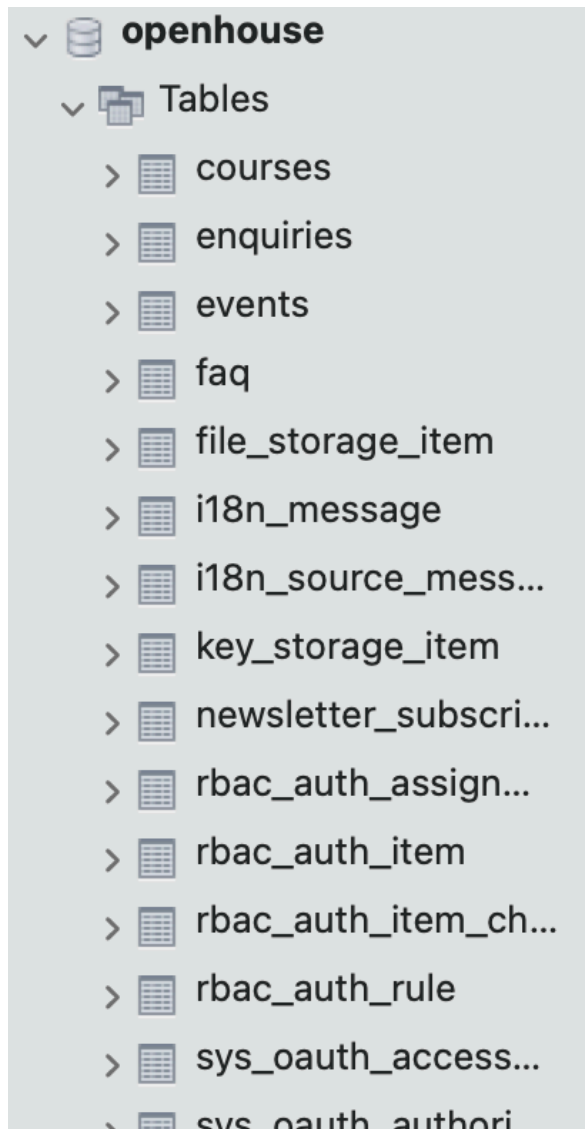


7. Copy everything from {{localhost}}\FYP-21-S1-9P_info\httpd-vhost.txt and add to the bottom of httpd-vhosts.conf

```
httpd-vhosts.conf x
1 # Virtual Hosts
2 #
3 # Required modules: mod_log_config
4
5 # If you want to maintain multiple domains/hostnames on your
6 # machine you can setup VirtualHost containers for them. Most configurations
7 # use only name-based virtual hosts so the server doesn't need to worry about
8 # IP addresses. This is indicated by the asterisks in the directives below.
9 #
10 # Please see the documentation at
11 # <URL:http://httpd.apache.org/docs/2.4/vhosts/>
12 # for further details before you try to setup virtual hosts.
13 #
14 # You may use the command line option '-S' to verify your virtual host
15 # configuration.
16
17 #
18 # Use name-based virtual hosting.
19 #
20 ##NameVirtualHost *:80
21 #
22 # VirtualHost example:
23 # Almost any Apache directive may go into a VirtualHost container.
24 # The first VirtualHost section is used for all requests that do not
25 # match a ##ServerName or ##ServerAlias in any <VirtualHost> block.
26
27
28 <VirtualHost *:80>
29     ServerAdmin webmaster@c2c.com
30     DocumentRoot "D:\www"
31     ServerName localhost
32     ErrorLog "logs/admin-c2c-error.log"
33     CustomLog "logs/dummy-host2.example.com-access.log" common
34 </VirtualHost>
35
36
37
38 # ----- Projects -----
39
40 # ----- #
41 # FYP-21-S1-9P #
42 # ----- #
43 <VirtualHost *:80>
44     ServerAdmin webmaster@openhouse.com
45     DocumentRoot "D:\www\FYP-21-S1-9P\web\site\api\web"
46     ServerName api.openhouse.localhost
47     ErrorLog "logs/api-openhouse-error.log"
48     CustomLog "logs/dummy-host2.example.com-access.log" common
49 </VirtualHost>
50
51 <VirtualHost *:80>
52     ServerAdmin webmaster@openhouse.com
53     DocumentRoot "D:\www\FYP-21-S1-9P\web\site\backend\web"
54     ServerName admin.openhouse.localhost
55     ErrorLog "logs/admin-openhouse-error.log"
56     CustomLog "logs/dummy-host2.example.com-access.log" common
57 </VirtualHost>
58
59 <VirtualHost *:80>
60     ServerAdmin webmaster@openhouse.com
61     DocumentRoot "D:\www\FYP-21-S1-9P\web\site\frontend\web"
62     ServerName openhouse.localhost
63     ErrorLog "logs/openhouse-error.log"
64     CustomLog "logs/dummy-host2.example.com-access.log" common
65 </VirtualHost>
66
67
```

8. Change the "DocumentRoot" in each VirtualHost to whatever your XAMPP localhost directory is

9. Restart Apache in XAMPP (Stop then Start)
10. Duplicate {{localhost}}\FYP-21-S1-9P\web\site\.env.dist, and rename the new copy to “.env” (NOTE the dot in front of env)
11. Now for the schema, open up your phpMyAdmin (<http://localhost/phpmyadmin/>) or MySQL WorkBench or any equivalent software
12. Import the schema from {{localhost}}\FYP-21-S1-9P_info\schema.sql



13. Once the composer update command has finished, go to <http://admin.openhouse.localhost> and you should see this screen
14. Use “webmaster” for both Username and Password
15. If you see this screen, means you have successfully setup everything

SIM Open House

John Doe

Timeline0

Users

Courses

University Partners

Events

FAQ

Enquiries0

Newsletter Subscriptions

Developer<

John Doe

Home / Courses

Create Courses

#	ID	School ID	Name	Mode Of Study	Disciplines	
No results found.						

Sign In →