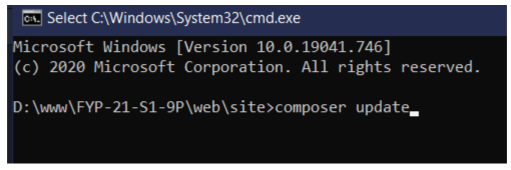
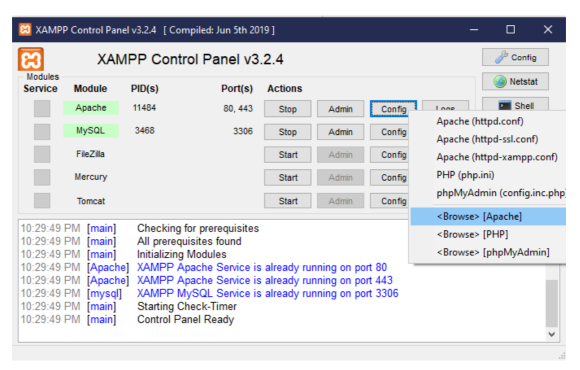
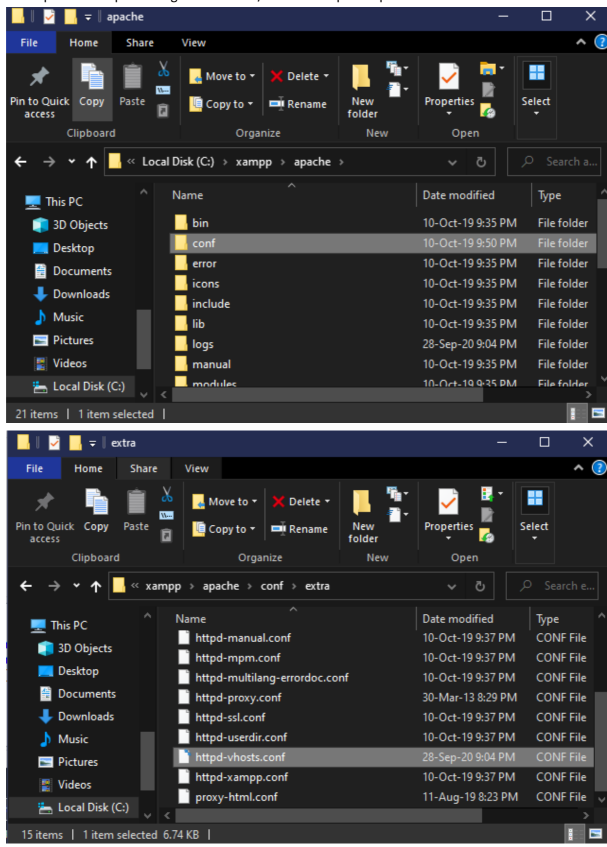
- 1. Clone the repository: <a href="https://github.com/eddielino/FYP-21-S1-9P">https://github.com/eddielino/FYP-21-S1-9P</a>
- 2. Make sure you have Composer tool installed. If not, <a href="https://getcomposer.org/download/">https://getcomposer.org/download/</a>
- 3. Open Terminal/Command Prompt and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

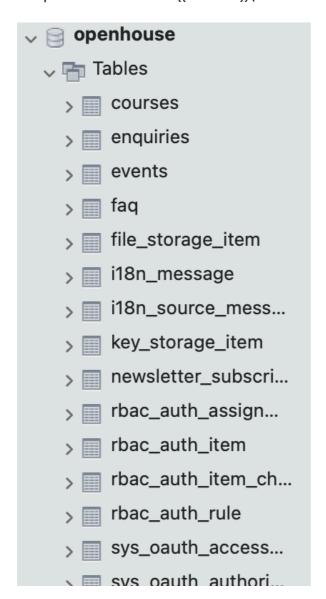


7. Copy everything from {{localhost}}\FYP-21-S1-9P\\_info\httpd-vhost.txt and add to the bottom of httpd-vhosts.conf

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

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 (<a href="http://localhost/phpmyadmin/">http://localhost/phpmyadmin/</a>) 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 <a href="http://admin.openhouse.localhost">http://admin.openhouse.localhost</a> 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

