# Intro, setup, and connection

In summary we’ll be Connecting via cyberduck, downloading files, and viewing them in browser

### FTPDownload files from Remote server via FTP

|  |  |
| --- | --- |
| Create a folder on the desktop called “FTP”  Open CyberDuck  Click “Open connection” and enter the following information:  Select: SFTP-SSL (SSH File transfer protocol)  Server: wd-l-webdev.stu.gbmc.ac.uk  FTPS port: 22  UN: bob  PW: Gr33nLid22  Path: www  Download folder: desktop/ftp/  Then click CONNECT  Click on the folder called “html”  Then Right-click and select download to > desktop > FTP  Open your FTP folder, you should see new files in there, open index.html in a browser. | |

### 

### MAMP Local Server

|  |  |
| --- | --- |
| Open MAMP  Go to top right MAMP > Preferences > Web Server  Change document root to: desktop/FTP/  > OK > Start Servers  A new page should start up (<http://localhost:8888/MAMP/?language=English>)  In a new browser window type go to: <http://localhost:8888/hello.php>  If you see “Hello World” it worked.  Open Atom > hello.php  Change “Hello World” to something else.  In the browser go to <http://localhost:8888/hello.php>  You should see your change. | |

Congratulations!   
You’ve downloaded FTP files, and edited a php file on a live local server.