**Name : Le Thanh Phuong Nam \_ ID : ITITWE19025**

[**Workshop 00 (Saturday 19/10/24)**](https://blackboard.hcmiu.edu.vn/webapps/assignment/uploadAssignment?content_id=_352477_1&course_id=_28860_1&group_id=&mode=view)

UFCFX3-15-3 Advanced Topics in Web Development 1

Block 0 Home Tasks: Configuring & validating your development workspace

php.exe (PHP's) home directory

A screenshot of a computer

Description automatically generated

PHP's built in Web Server PHP comes with a built in web server and we can start the server using the -S flag. The following starts the server which listens on port 8000.

A computer screen shot of a program

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

The following small PHP script, headers.php, sends back the request headers (nicely formatted):

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

More usefully, we can use Windows Powershell and the Invoke-WebrRequest command Invoke-WebRequest -Uri <http://localhost:8000/my-site/hello.html> and view the client side headers and content:

A screenshot of a computer

Description automatically generated