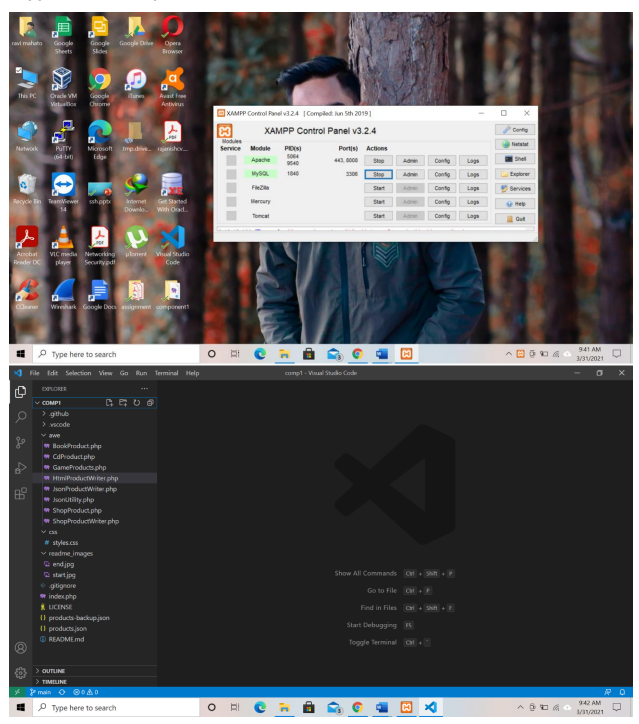
Student Name/ID: Rajanish Mahato

Development Choice: Vscode/xampp

Add screenshots to show successful setup – project window should show supplied case study



Php version being used:7.3.27

XDebug installed: yes

```
Command Prompt

Microsoft Windows [Version 10.0.19041.867]

(c) 2020 Microsoft Corporation. All rights reserved.

C:\Users\Hp>php -v

PHP 7.3.27 (cli) (built: Feb 2 2021 20:46:26) ( ZTS MSVC15 (Visual C++ 2017) x64 )

Copyright (c) 1997-2018 The PHP Group

Zend Engine v3.3.27, Copyright (c) 1998-2018 Zend Technologies

i

C:\Users\Hp>rajanish
```



PHP Debug felixfbecker.php-debug

Debug support for PHP with Xdebug

Disable Uninstall V 🖏 This extension is enabled globally.

This extension is recommended based on the files you recently opened.

Details Feature Contributions

changed between Xdebug v2 to v3 from 9000 to 9003. The extension still defaults to 9000, so make sure your configuration in launch.json and php.ini match.

- 4. If you are doing web development, don't forget to restart your webserver to reload the settings.
- 5. Verify your installation by checking your phpinfo() output for an Xdebug section.

VS Code Configuration

In your project, go to the debugger and hit the little gear icon and choose *PHP*. A new launch configuration will be created for you with configurations:

- **Listen for Xdebug** This setting will simply start listening on the specified port (by default 9000) for Xdebug. If you configured Xd recommended above, everytime you make a request with a browser to your webserver or launch a CLI script Xdebug will connect can stop on breakpoints, exceptions etc.
- Launch currently open script This setting is an example of CLI debugging. It will launch the currently opened script as a CLI, sho
 stdout/stderr output in the debug console and end the debug session once the script exits.

```
1987
1988 [XDebug]
1989    xdebug.remote_enable=1
1990    xdebug.remote_autostart=1
1991    zend_extension=C:\xampp\php\ext\php_xdebug-3.0.3-7.3-vc15-x86_64.dll
1992
```

Git account created and used: https://github.com/rajanish9007/component1.git

Remaining marks are awarded for completion of the short php exercise

