Required Software:

* Visual Studio Code
* Composer
* Localhost (MAMP)
* PHP language installed

Step by Step detail to run application locally:

1. Download project onto device
2. In Visual Studio Code, open ‘File’ tab and select ‘Open Folder’
3. Select the folder where the application files are saved
4. Start LocalHost and make sure Apache and MySQL servers are running
5. In LocalHost open phpMyAdmin
6. Create a new table under the name: project\_polytechnic
7. In Visual Studio Code, click on ‘Terminal’ tab and create a new terminal
8. In the terminal type: php artisan migrate:fresh –seed
9. Check the project\_polytechnic table in phpMyAdmin to ensure seeding is successful
10. If seeding is successful, go back to terminal in Visual Studio Code and type: php artisan serve
11. Click on the ‘Starting Laravel development server’ link (http://127.0.0.1:8000)
12. In the web browser that appeared, add ‘/data’ to the end of the link (<http://127.0.0.1:8000/data>)
13. The application should now be running