**Development setup for API and Database**

1. Make sure you have a code editor installed on your computer. [Visual Studio Code](https://code.visualstudio.com/download) is recommended.
2. Make sure you have git installed on your computer. If not, follow this [website](https://git-scm.com/downloads).
3. Make sure you have composer installed on your computer. If not, copy the script on this [website](https://getcomposer.org/download/) and run it on terminal.
4. Make sure you have a local development server installed. If not, download from this [website](https://www.mamp.info/en/downloads/).

**Setting up the application**

1. Clone the app repository –
   1. Run this command in your VSCode terminal: git clone <https://github.com/cjwonders/medscores.git>
   2. The terminal will prompt you to enter your GitHub login details to finish installation.
2. Run this command in your terminal: php composer.phar install
3. Make sure MAMP (local development server) is running on your computer and is mapped to the app repository. Mapping to app repository –
   1. Click the preferences button
   2. In the menu bar, click on Server
   3. In the document root section, choose the parent folder where the application folder is saved/cloned

**Seed and run the application**

1. Start the server on MAMP by clicking the start button
2. Run this command in the terminal to seed and migrate the database: php artisan migrate --fresh --seed
3. Run this command in the terminal to run the application: php artisan serve