Instructions	
Step	Tasks
1	Gathering from the fact you are following the instructions the 'app' folder has been extracted. If you haven't extracted then you will need to extract the 'app' folder to a location you wish to save.
2	Next you need to open MySQL, if you are using Ubuntu then you can use the logo on the task bar to search.
3	Once you have opened you MySQL you will need to create a new schema using the new schema icon.
4	Once the new schema button has been pressed a pop-up box will appear asking for the name of the new schema. Set this to ' <i>Survey_System</i> '.
5	Next open PHPStorm using the same methods as opening MySQL.
6	Once PHPStorm has opened, click open then open directory. When the pop-up box appears choose the ' <i>app</i> ' folder that was extracted to your saved location and press open in the bottom right corner.
7	Once the project has loaded, check to see if terminal (command line) is available in a window at the bottom of the page. If so skip to 9, if not then click <i>View / Tool Windows / Terminal</i> .
8	Type in the command line: 'php artisan migrate' to send the migrations to the newly created schema.
9	If the migrations are successful skip to 10. If they are not successful then open MySQL and check the schema name created against the ' DB_DATABASE ' in the ' .env ' below the vendor folder.
10	Type in the command line in PHPStorm: 'php artisan serve' this will start the server to be access online.
11	Next open a web browser of your choice and in the address bar type ' <i>localhost:8000</i> ' to begin the system.
12	You should be faced with a login page. Click register and fill out the form as follows: Name: <i>Admin</i> E-Mail Address: <i>admin@example.com</i> Password: <i>password</i> Confirm Password: <i>password</i>
13	Once in the system use the navigation buttons available to use the questionnaire system.
14	To answer a questionnaire from the respondents view; navigate to 'My Surveys' on the navigation bar and click view on the specified survey. The copy the URL at the top of the page into the address bar.