**Conversion In Organic Chemistry**

**Developer Documentation**

**Project Directory Structure**

This project contains images and files. The structure of the contents of this folder is outlined below.

1) a.png, add.png, help.png, url.png

These are the images used by the index.php file, ans.php, check.php

2) js/

This contains the JavaScript files used.

Chemis.js-This file use to have a code to display a message that when we move the cursor to a particular place .

3) input.php

This contain all the input organic component which is get from the database that we input.

4) output.php

This contains all the output organic component which is get from the database that we input.

5)config.php

This is the php file which is used for connect to the database

6)organic.sql

This contain all the organic component, and conversion of the organic component

7)Ans.php

This is a home page, this is connect with config.php file, check.php, input.php, output.php file,

Chemis.js file

8)check.php

Which include the organic.sql file , it will show the conversions for the reactant and product that we given in the file ans.php

9)add.php

This is to add extra organic component and to delete organic components from the database. This contain chemis.js file.

10) help.php

This file help to get a rough idea about organic chemistry, this include chemis.js file

11)index.php

This is the home page of our project and it uses the concept of html framework, this page include our input.php, output.php, ans.php file

12)style.css

Style sheet for this project which is used for the design.

**Methods**

Methods used in this project is,

* Post method in add.php for after add the item.
* Post method used in ans.php that the action is go to check.php
* Post method used in input.php, output.php that the action is go to ans.php