**README**

Welcome to online notes application titled **NOTES WORLD** where you can create, edit, store and delete notes.

It contains the following files-

* Conn.php -> It contains the details of the connection to database
* Login.html -> It displays the login/signup page where the user can sign up or login to use the application.
* Login.php-> It displays the server side code of login.html’s login details which catches the variables thrown by login text area i.e. username and password and runs select query to select the user and grants access to the application.
* Signup.php -> It displays the server side code of login.html’s sign up details which catches the variables thrown by sign up text area i.e. name, email and password and runs insert query to insert the user details into the table and sign the user for the application.
* Home1.php -> It is the homepage of the application which showcases search area; add a note and list of already saved notes (if any). It also allows editing and deleting notes.
* Editor.php -> It allows user to write or edit a note.
* Noteinsert.php -> When the user clicks “Add a Note”, it fetches headline and editor1 (i.e. description) from editor.php and insert it into table “note” through insert query.
* Noteedit.php ->When the user clicks “edit” button, it fetches the details already stored in database and runs update query to edit the details as per user’s needs.
* Notedelete.php -> When the user clicks “delete” button, it runs delete query by selecting the respective SNo .and deletes that entry.
* Searchresult.php -> When the user searches for some text in notes, it redirects to searchresult.php at backend where it runs SEARCH query along with LIKE clause to determine where that text resides in the notes.

The database contains two tables namely-

1. Note
2. User

The Note table contains the title and description of the notes which is being stored in the database whereas the User table contains the details of the user being signed up or getting logged in.