

## Final Documentation of Search engine for scholar literature

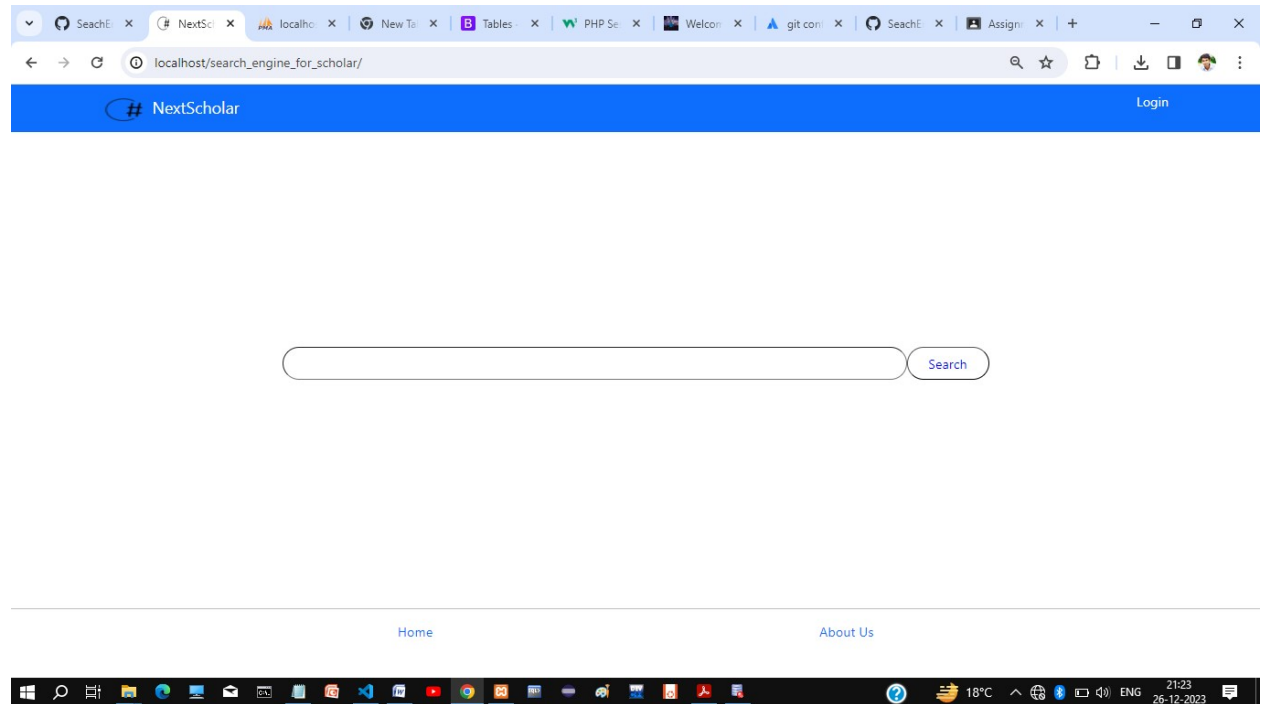
Submitted By

Name	Roll No
Nejarul Islam(Spokeperson)	T91/CSE/216010
Nimai Barman	T91/CSE/216011
Ajeet Kumar	T91/CSE/214031

## **1 Contents**

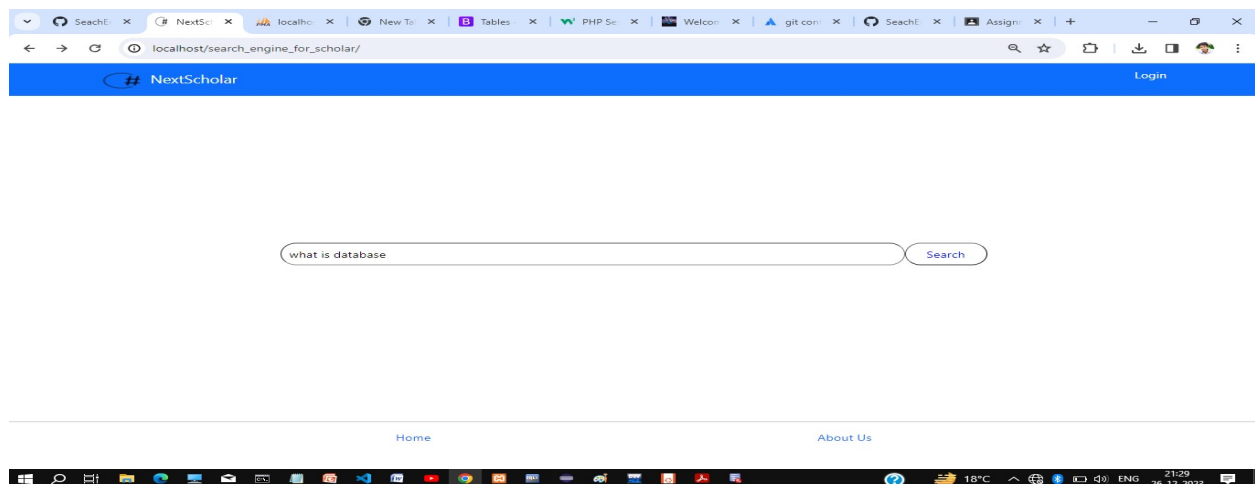
2	Search Page: .....	3
2.1	Searching A query(without login):.....	3
2.2	Login Page: .....	4
2.3	Searching Query With login:.....	6
2.4	Clicking on user name: .....	6
2.4.1	Change Password:.....	7
2.4.2	History Option: .....	10
2.4.3	Log-out: .....	11
3	About Us Button In first Page: .....	11

## 2 Search Page:

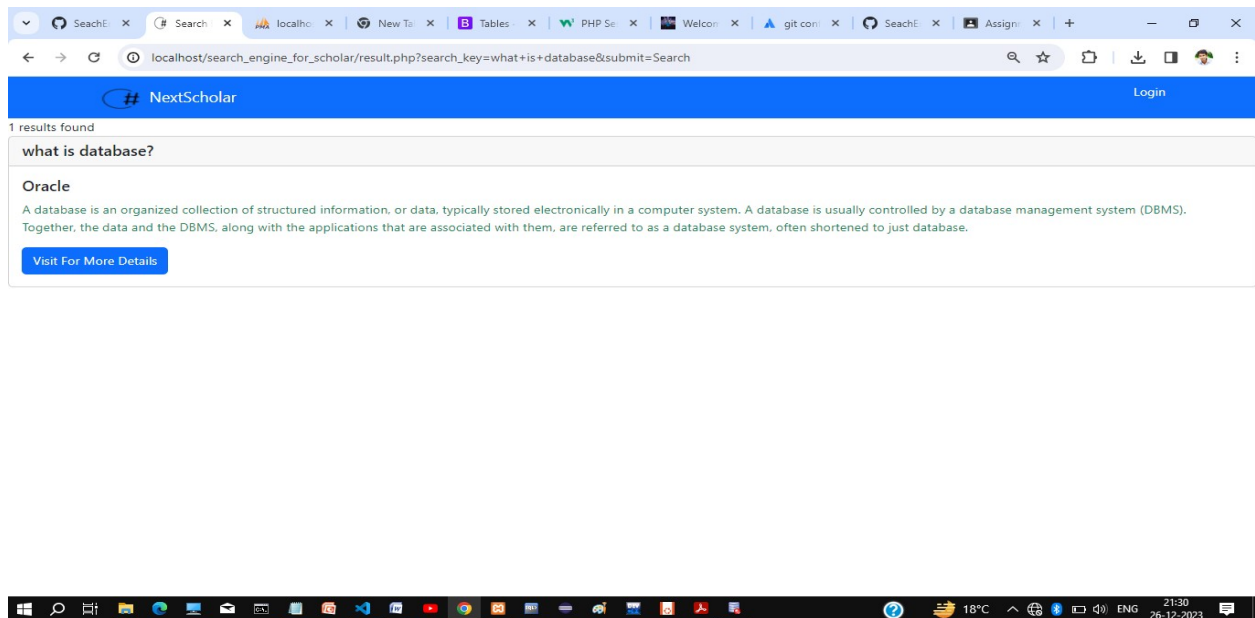


Basically search page here just basic page with some minimal option like a login button and about us page .A end user can search with or without search. If a user search after login their login history will be saved into our database. Now take an example and search something in our search engine.

### 2.1 Searching A query(without login):



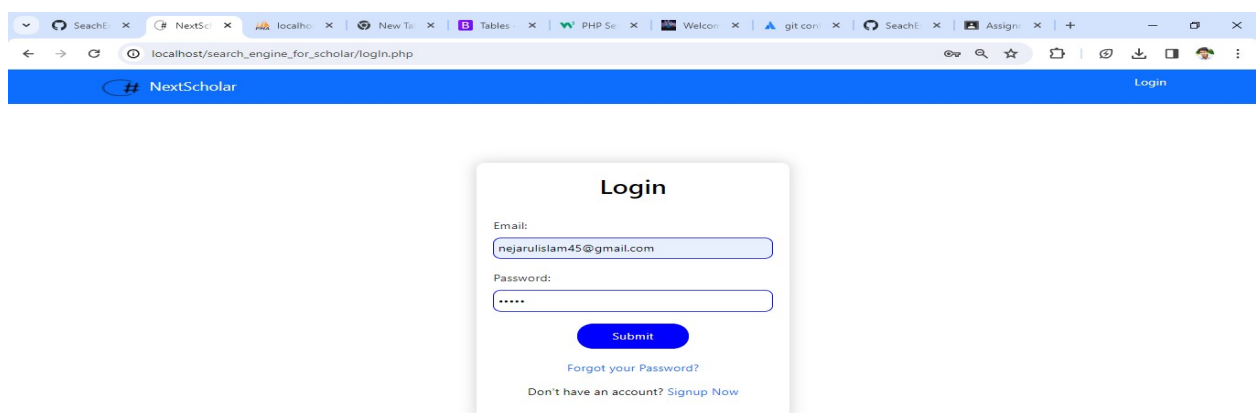
Suppose I searched what is database now result will be appeared like below.



After search here clear show the relevant result. First is the title of the result second author name with a short description then here a button to visit original link of site .

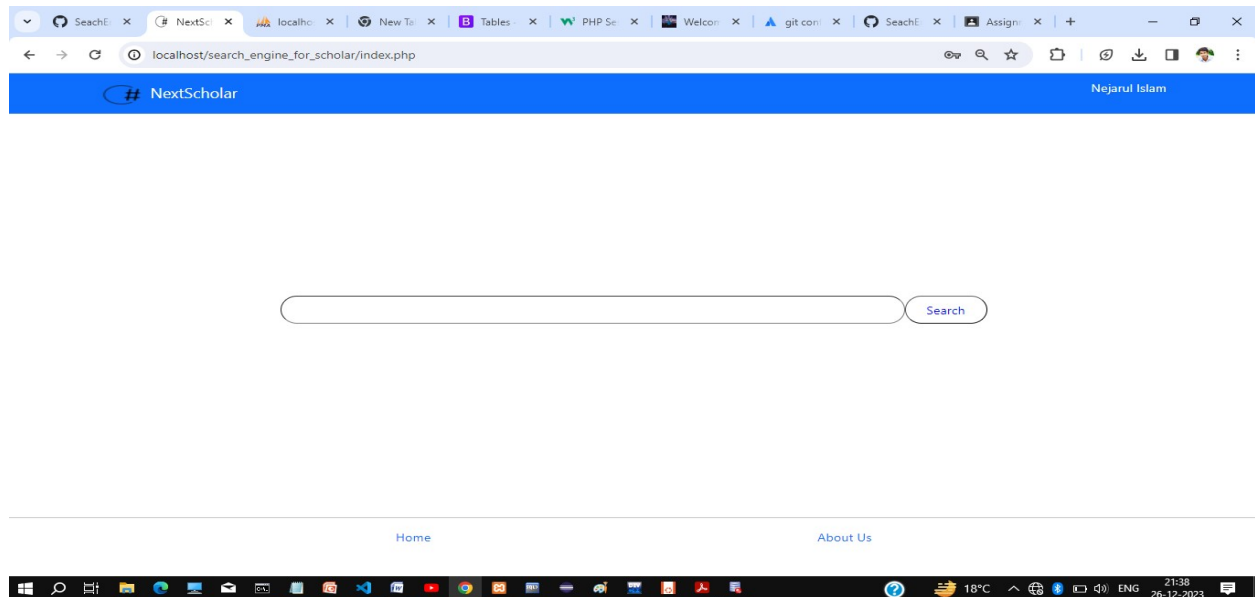
In the left side after navbar there you can see here is count of how many number of result search result found with relevant query.

## 2.2 Login Page:



This is our login page registered scholar or registered end user here user can login by their email id and password.

Here I give an example there I put my email with my password.After clicking into the submit button below page appeared.



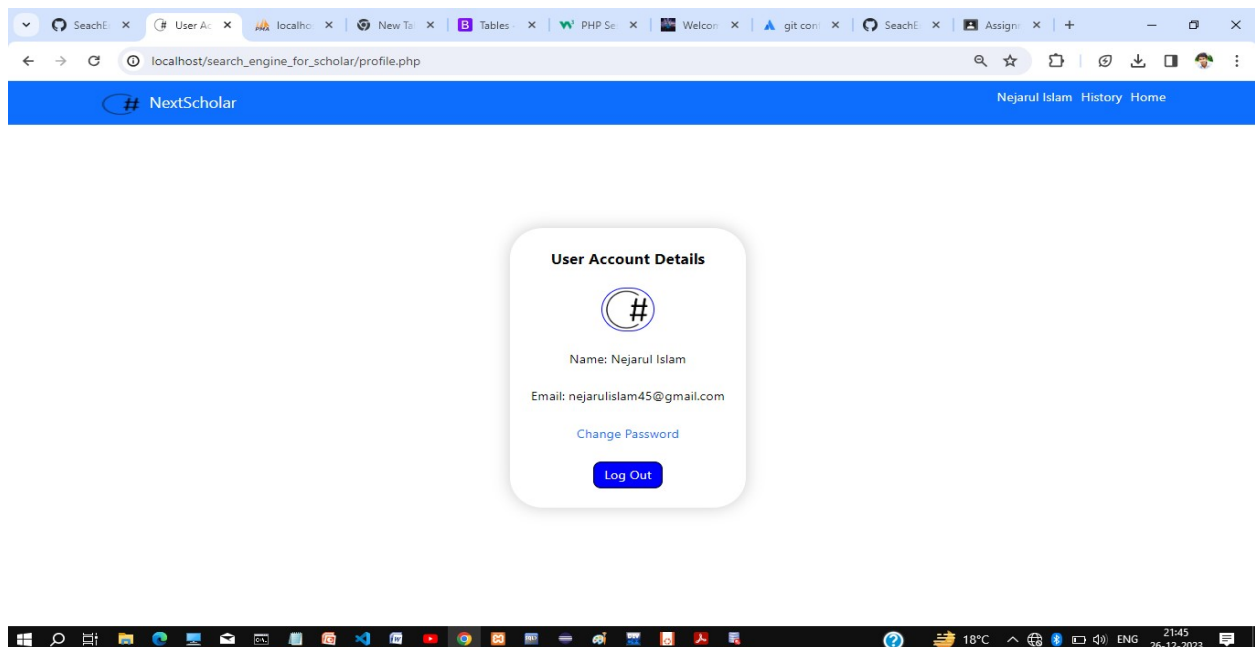
After login you can see in right side upper corner my name is clearly shown.Actually I here use PHP session if session is set then name will be appear of registered user if login not done then session will not set as usual.

## 2.3 Searching Query With login:

Searching query user can get result as like without login but in this case user search history will saved in the browser. I will show you how a user can see that it later on.

## 2.4 Clicking on user name:

After clicking on my name or user name user will get their profile page.

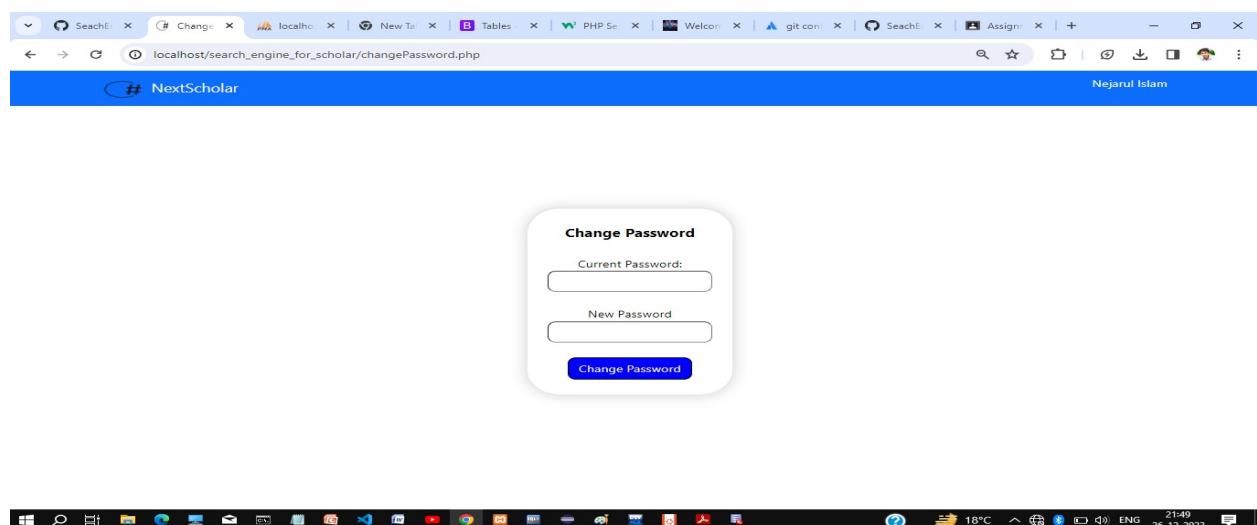


In the above clearly see a user will get more elaborate seen of their after clicking on their name.

First in the center they can see i. Logout option ii. Change Password  
iii. History iv. Home option

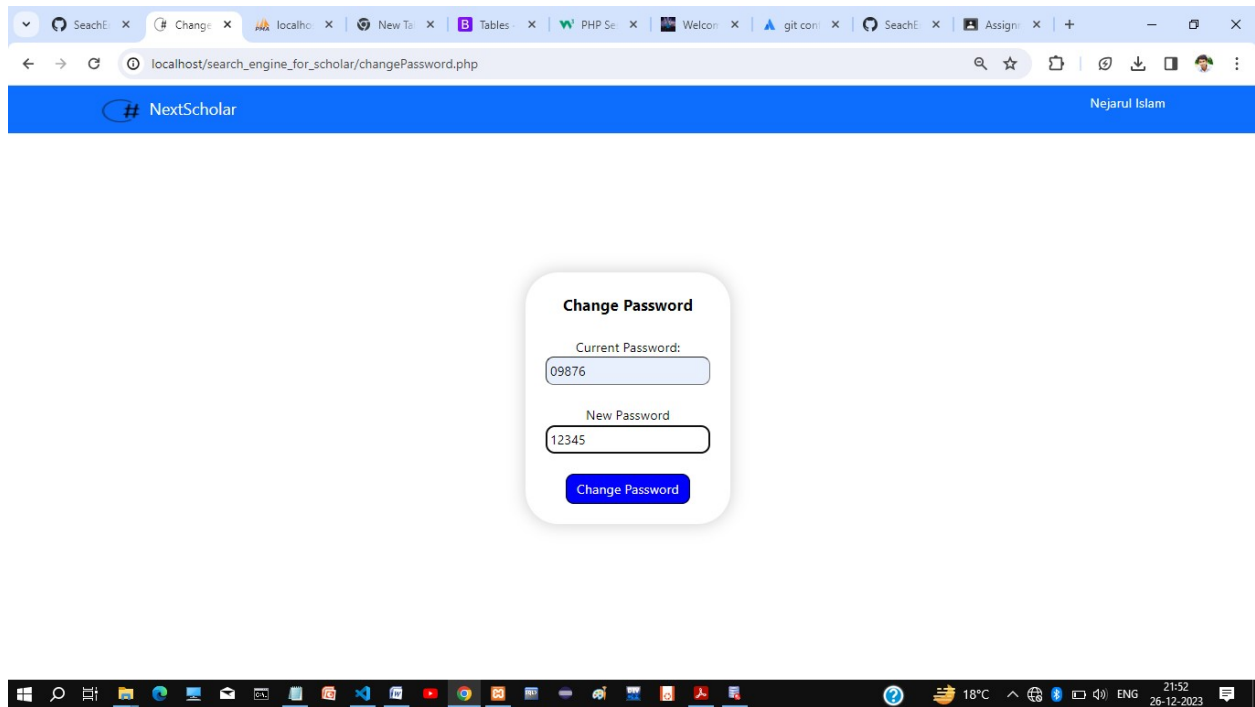
### 2.4.1 Change Password:

A registered user can change their password anytime by this option. A user need to first click on change password button then change password page will be appear like below.

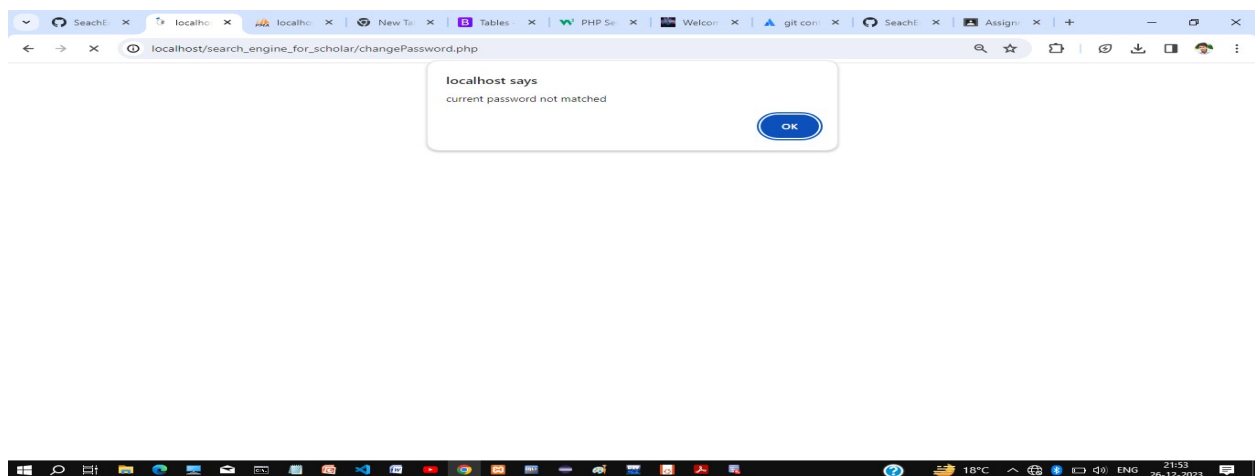


The screenshot shows a web browser window with multiple tabs. The active tab is titled 'Change' and the address bar shows 'localhost/search\_engine\_for\_scholar/changePassword.php'. The website header is blue with the 'NextScholar' logo on the left and the user name 'Nejarul Islam' on the right. In the center of the page, there is a white rounded rectangle containing the 'Change Password' form. The form has two input fields: 'Current Password:' and 'New Password:'. Below these fields is a blue button labeled 'Change Password'. The Windows taskbar is visible at the bottom of the screen, showing various application icons and system information like temperature and time.

Here Two input box first one take current password and 2<sup>nd</sup> one take new password after successfully enter all details a user can change their password I take on example on it in below. Suppose a user gives current password and new password and suppose they give their current password wrong then what will be happened first I show you that thing then I will show you if all details write then happened.

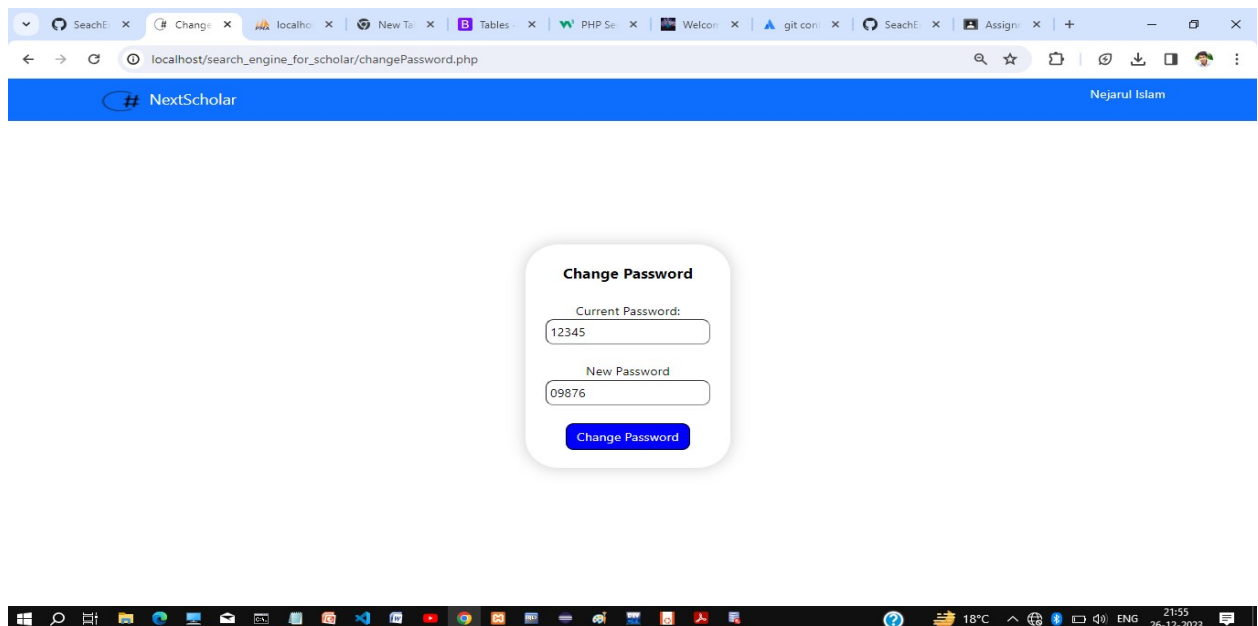


Here I put wrong current password then below page will be appeared.

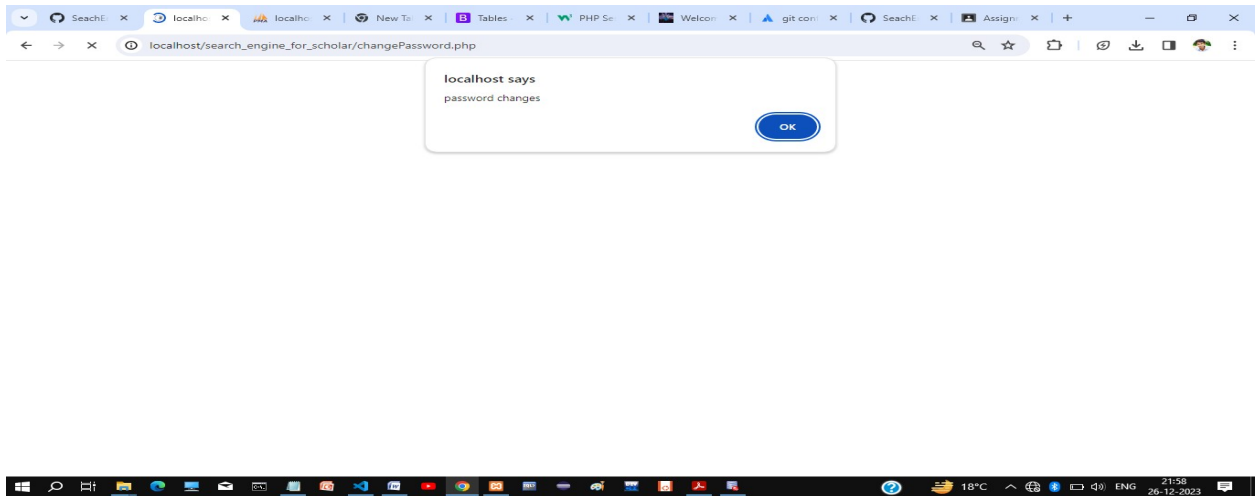




System will give a alert that your current password not matched.Now I will give right password then password will be change illustrate one example on it.



In the above picture I put my right current password now I will click on change password then what will happened now you will see.



A alert message come and clearly says password change.

## 2.4.2History Option:

From this option user can see their history in tabular form like given below.

The screenshot shows a web browser window with the URL 'localhost/search\_engine\_for\_scholar/history.php'. The page has a blue header with the 'NextScholar' logo and the user name 'Nejarul Islam' with a 'Home' link. Below the header is a table with two columns: 'Tag' and 'Timestamp'. The table contains five rows of search history.

Tag	Timestamp
what is dbms?	2023-12-26 20:57:17
data	2023-12-26 20:52:27
dbms	2023-12-26 20:51:11
dbms	2023-12-26 20:39:51
dbms	2023-12-26 20:38:37

Here user will get to know about their search history.

### 2.4.3 Log-out:

After clicking on log out a registered user will be log out from the system and session will destroy.

After clicking on it first page will be appeared.

## 3 About Us Button In first Page:

Here You all get all information about our group.

