

# Web Development Application Lab

## Assn-1B

Name : Amey Godse

Roll No : 33226

Class : TE-10

### Problem Statement :

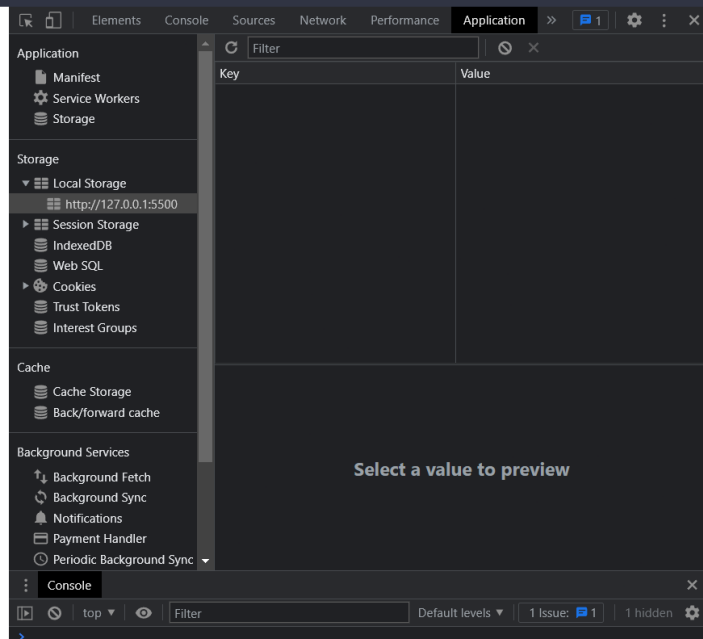
Write a JavaScript Program to get the user registration data and push to array/local storage with AJAX POST method and data list in new page.

### Screenshots :

#### A) Setup Page

**Sending data to a node server  
using Ajax Request without  
Reloading Page**

Username :   
Password :



25) WhatsApp

Akash-213/College-WADL

Mera Mann (Loft) • Jaz

Document

Task results UGV48BRG-20

Document

Write a JavaScript Program

127.0.0.1:5500/assn-1B/public/index2.html

30 Days of Google... screen recording wi... Guidelines | TCS Co... Microsoft Teams - L... Copy of FINAL450.x...

Logged In User Details

Username :

ameygodse7@yahoo.com

Password :

1234567

Logout

Application

Manifest

Service Workers

Storage

Local Storage

http://127.0.0.1:5500

Session Storage

IndexedDB

Web SQL

Cookies

Trust Tokens

Interest Groups

Cache

Cache Storage

Back/forward cache

Background Services

Background Fetch

Background Sync

Notifications

Payment Handler

Periodic Background Sync

Console

document loaded

index2.html:17

{username: 'ameygodse7@yahoo.com', password: '1234567'}

index2.html:21

After log out:-

25) WhatsApp

Akash-213/College-WADL

Ye Chaand Sa Roshan

Document

Easy to use Online PDF ed

127.0.0.1:5500/assn-1B

Write a JavaScript Program

127.0.0.1:5500/assn-1B/public/

30 Days of Google... screen recording wi... Guidelines | TCS Co... Microsoft Teams - L... Copy of FINAL450.x...

Sending data to a node server  
using Ajax Request without  
Reloading Page

Username :

Enter UserName

Password :

Enter Password

submit

Application

Manifest

Service Workers

Storage

Local Storage

http://127.0.0.1:5500

Session Storage

IndexedDB

Web SQL

Cookies

Trust Tokens

Interest Groups

Cache

Cache Storage

Back/forward cache

Background Services

Background Fetch

Background Sync

Notifications

Payment Handler

Periodic Background Sync

Console

Select a value to preview