

Assigment 1:

Output:

Biography

I Jenu Shah studying in charvatt college located in changa.I belongs to surat and i am leaving in anand.I am 19 years old.Till now i have studied c,c++, java,python,matlab,html,css,javascript.And now i am studying deep learning form fastai and i am very enthusiastic for this.I am really very interested to known about dl and exploring new things about it.Also I have learned Android studio.I have made 3 projects in my 1st and 2nd year.In my 2nd sem i have make quiz like game for fun.In my 3rd sem I have made android project like daily-Expense app.And currently I am making the deep learning project of text recognition and also interested in making the app of the same.



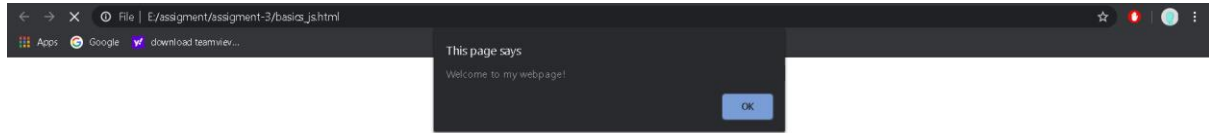
Assignment 2:

Output:



Assignment 3:

Output:



Assignment 4:

Output:

Name:

Age:

☒ Above 18

☐ Below 18

Phone Number:

Email-ID:

Choose the Field: ▼

Assigment 5:

Output:

National Workshop on Web Technology

First Name:

Last Name:

Email Id:

Mobile no:

Gender:
Male: ☐ Female: ☐

Country:

State:

City:

Password:

Student: ☐ Faculty members: ☐ Professional: ☐

Company Name:

phpMyAdmin

Recent Favorites

- New
- aaabbbccc
- crud
- demo
- information_schema
- mysql
- performance_schema
- phpmyadmin
- test
 - New
 - form
 - username
- test1
 - New
 - userpass
- train

Server: 127.0.0.1 - Database: test - Table: form

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Showing rows 0 - 0 (1 total, Query took 0.0008 seconds)

SELECT * FROM `form`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table

Options

	id	firstname	lastname	email	city	company
<input type="checkbox"/>	1	jenil	shah	jenil@gmail.com	surat	sdghj

☐ Edit ☐ Copy ☐ Delete

☐ Check all ☐ With selected ☐ Edit ☐ Copy ☐ Delete ☐ Export

Show all | Number of rows: 25 | Filter rows: Search this table

Query results operations

Bookmark this SQL query

Label: ☐ Let every user access this bookmark

Console

Assignment 6:

Output:

