**Assignment 1:**

We Need to have a Button “Show City Names” . When we click on the button the city Names has to be Appear

1. City Name
2. City Name 2
3. City Name 3

**Assignment 2 :**

Create And Display 10 States Names. When we click on Any State name, that particular State details has to be appear. (Name, capital, Local Language, population some random images, few lines as description)

**Assignment 3:**

Create Table with JSON Data of 10 Objects. Create Button to do the following Activates.

1. Delete the First Object
2. Delete the last Object
3. Delete the mentioned Object (Ex. If we enter 2 the click the delete button then 2nd in that table has to be deleted)
4. Delete all the Odd row Numbers
5. Delete all the Even Numbers
6. Add Different Back Ground for Odd and eve

**Assignment 4:**

Create a form with a button. When we enter some information in form and click on the button, capture the information from the form and display in the page.

**Assignment 5:**

Create a form with all in input fields. (Text, email, radio, checkbox... etc.). Once user enters all the required information capture all the Information from the form.

**Assignment 6:**

We are continuing with Assignment 4. When we click on button entire object information has to be populated in to the form

**Assignment 7:**

We car continuing with Assignment 5. Create an Array of Objects. Create a select dropdown. Show the list of First names in the Drop down. On select of any person first name in the dropdown, that particular person info has to be appear in the form.

**Assignment 8:**

We will be Working Assignment 2. We need add an input or search box and a button next to it. When we enter the State name and click on the button, we have to show the results of that state.

**Assignment 9:**

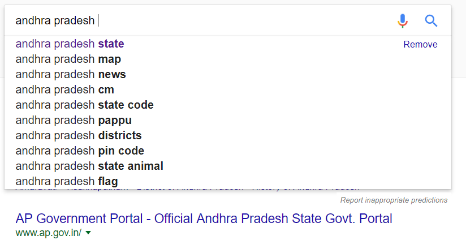
We are continuing with Assignment 3. We need add a Button Called “Add New State Information”. When we click on that button, we have to show a form which will take the user Input and add to the state list (Name, capital, Local Language, population some random images, few lines as description)

**Assignment 10:**

We need to apply form validations to Assignment 4. Means we should not allow the user to add the state information without filling all the data.

**Assignment 11:**

We are going to continue with Assignment 3. When user trying to search for a state information we need to provide an intelligence to the user.



**Assignment 12:**

Show any one image on the page with two buttons called hide and show. When we click on hide button the image has to be disappear and when we click on show button the image has to be shown.

**Assignment 13:**

Create an Image Gallery with 4 images. If user click on an Image, that Image should be visible bigger size.

**Assignment 14:**

Create simple Digital clock.

**Assignment 15:**

Create A count Down App

**Assignment 16:**

We are going to continue with Assignment 2. But when click on a state name we need show all the Divisions or Districts information.

**Assignment 17:**

When we click on a District name those districts and famous places in that districts has to be appear.

**Assignment 18:**

1. Create an Application to show the list of Students.

2. On click of student Name A pop up has to appear with the Student details (Name, Fathers Name, Age, Email, Address, Phone).

3. In that pop-up, a edit option or button has to be appear.

4. Once you click on the Edit all fields has to be changed to edit mode. You have to able to edit the student information and save.

**Assignment 19:**

Create an Application with the Images with 3X3. When user mouse over on any Image that particular image size has to be shown in bigger size. (Similar to flip cart Application)

|  |  |  |
| --- | --- | --- |
| Image | image | image |
| Image | image | image |
| Image | image | image |

**Assignment 20:**

Create an Image slider Application with left Arrow and Right Arrow

**Assignment 21:**

Create Application with multiple Tabs

**Assignment 22:**

Create an Ecommerce Application. With list of products. When we click on a Buy button qty and rate as to calculate and to be added to the cart. When we click on checkout, we need to show the current Items in cart and amount to be paid.

**Assignment 23:**

Create a Travel portal Application. User should be able to find the busses by giving from and to.

**Assignment 24:**

Create a Drag and Drop Application

**Assignment 25:**

Get user input with Prompt. Reverse the string and display the value.

**Assignment 26:**

Create User registration form. A successful registration User should be navigated to login page. once user login he should be shown a welcome message.

1. Do this application with local storage
2. Do this application with JSON server

**Assignment 27:**

Create a Simple Number Guessing Game.