Tuesday, May 2, 2023 12:14 PM

10-May-23

1. Write an HTML that has <body> <div> <div>

Use parent to set the css of the outer div [user inner div set css of outer div]

Use the find to set the css of the inner div [using outer div set css of inner div]

2. Write a registration form in an html

Validate the name as non empty, non numeric and length >2 Validate the dob such that the age is not less than 18 age is not > 100

Validate the email such that it has @ and dot Validate the address such that it has a string "pune" On successfult submit go to welcome.html

3. Write an html that is accepting a date of joining give a range using html validation , make it compulsary

Add a text field to describe the job give minlength an max length Submit the form if the validations are false show messages If validations are OK then go to welcome.html

9-May-23

- Using Jquery write an html that has a button-OK. When button is clicked display hello in a tag Display italics hello in another tag Distplay underline hello in third tag
- 2. Using Jquery accept a number from the user in a textfield on change show the factorial of that number in a tag
- 3. Using Jquery accept num: table from and table upto in 3 textfields for ex num=5 from= 1 to =5

On click of show button

Show maths table in html table with a border and 2 columns

<mark>5</mark> * <mark>1</mark>	5
5*2	10
5*3	15
5*4	20
5* <mark>5</mark>	25

4. Using Jquery animate() API , write a div that has a nice quote in a nice font , color and size . Run the scroller from let to right 4 times , then R to L On click of the button

- 5. DO the custom attribute example on printing text on multiple lines on your own.
- 6. Write an HTML that shows an AD that fadeln on the screen Give a button-disappear = onclick of the button fadeOut the AD from the screen
 - 7. Try the slideDown and slideUP APIs as discussed in class

8-May-23

- 1. Try all assignments done in class
- 2. Write a class Product with properties prodectName, productCost and prodDesc and showProdDetails function
 - a. Use "class" syntax. Create objects and call showProdDetails
 - b. In another file create same class using function constructor syntax create objects and call showProdDetails
 - c. In another file create a JSON object with above properites and function Call the showProdDetails
- 3. In HTML show a textfield and button. On button click show all the property names of the textfield element using for-in
- 4. Using CSS Box Model adjust the margins, padding and boder of multiple div as discussed in class
- 5. try out the array example to push Person details in array and show all person names on button click as discussed in class

6-May-23

- 1. Accept a date from the user and show the day on that date in words in a
- 2. Accept a birthdate from the user and show the age in
- 3. Accept a birthdate from the user and tell the day when it will come this year
- 4. PRACTICE all the function and lamda syntaxes

5-May-2023

- 1. Show a texfield and a checkbox and also a show a label. When the checkbox is checked then textfield is READONLY. If checkbox is unchecked then we can modify the text in the textfield.
 - 2. Accept a number from user and show 3 radio buttons only one of them should be selected at a time 1st radio for square 2nd radio for cube

3rd radio for as it is

When the radio button in selected then corressponding value should be

shown in a tag.

- 3. Try out <iFrame> tag in html
- 4. Write an HTML that will Show links for all the htmls that you created uptil now (<a>). Show one iFrame on the page that will render the html when the respective link is clicked
- 5. Observe the 5-May/ex1.html and 5-May/ex2.html for different usages of selectors . MAKE changes (sequence, given common properties)and play !!!
 - 6. To the Currency Convertor written yesterday apply external css add different selectors of your choice . [refer to externalcssex.html discussed in class]
 - 7. Write an HTML that arrays.html

Show a textfield - accept a value

Check if the value is present in the array --- display found or not found in a tag

Show a button add-to-end } if this button is clicked then append in the array

Show a button insert-at-index , tf to accept index On click insert the value at that index and show the final array in another tag

Show a button remove tf to accept index Remove that element and show final array in another

4-May-2023

- 1. Try string functions charAt , substring, concat, toUppercase, slice
- 2. Try == , ====
- 3. write a function to accept a string from user and show it in uppercase in a tag on button click

write a function to show the string in lowercase in a tag on button click on lowercase-button

write a function to show the string in titlecase in a tag on button click on titlecase-button

- 4. -- write a function to accept 2 numbers from user and show their sum Do it for - * / % square of n1
- 5. currency convertor.html

Textfield, dropdown for FROM and TO

Rupee, dollar, euro To = rupee dollar euro

Convert-button = onclick convert the amount and show in paragraph Rupee 80 = 80 1 \$ (for rupee symbol search for unicode decimal code)

Apply a border over the entire fields

Apply bg color, color font for tag with a internal border using internal stylesheet

2-May-2023

- 1. Try out the tags as discussed in class
- 2. Write a HTML file Resume.html

Use <h> tag for TITLE of the RESUME use underline

ADD these in a div tag , make the title bold and content normal

Name: ggkdf DOB:gdfgdf

Qualification :fgdfg

Table tag and for Degree Details use suitable <h> tag, show border Show your Degree Details in 3 columns - year of passing, degree name, grade

Use <h> tag Hobbies Use to list the hobbies Use <h> tag About Yourself Use a tag to write description

Add your photo

HW2 ---- Write and HTML Student Registration Form

Accpet first name, last name in textfields

Accept date of birth with input date

Accept city - dropdown

Accept educational qual in checkboxes for SSC , HSC , UG , Degree, PG

Accept Gender in radio button

Show two buttons, CLEAR and SAVE

Show a TEXT AREA for Student intro

3-May-2023

HW1 ---- try out all examples done in class

HW2 --- write a script to tell wether a number is divisible by 5

HW3 --- write a script to show all prime numbers between 2 to 200

HW4 --- use switch case on a string

If the string is + show sum of 2 nums

- , * ., / ,% = show respective results

HW5 --- write htmls one.html , two.html and three.html

In one.html show hyperlinks for two.html and three.html

In two.html and three.html show hyperlink "back" it should go to

show 3 different images on each html

HW6 --- Create an html for login.html

Label: textfield uname and password and two buttons login

Add the textfields and buttons in a form

Action of the form = home.html (show a welcome message in h1 tag)

Login button is a submit button

Clear button is not a submit button

OBSERVE the query parameters and URLs when login button is clicked -

see that u navigate to home.html

OBSERVE that nothing happens when clear button is clicked

Add a "back" link in home.html to go back to login.html

HW 7 ----- Apply Inline CSS to the Resume.html done earlier , apply different color, back-ground color

Font and border for different sections

HW 8 ---- Apply internal CSS to the registration form done earlier Give border and background colors for different fields

