BHAVANA SAWARKAR

ASSIGNMENT-3

<div>

<p name="marlabs">Paragraph - 1</p>

<p name="marlabs-new-jersey">Paragraph - 1</p>

<p name="new-jersey-marlabs">Paragraph - 1</p>

<p name="marlabs new jersey">Paragraph - 1</p>

<p name="new jersey marlabs">Paragraph - 1</p>

<p name="newjersey marlabs philadelphia">Paragraph - 1</p>

<p name="newJerseymarlabs">Paragraph - 1</p>

<p name="newJerseymarlabsPhiladelphia">Paragraph - 1</p>

</div>

Question 1: (use Jquery)

Apply css border of (1px solid green) to all elements containing attribute name ‘marlabs’

$( “p[ name\* =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) elements containing attribute name ONLY ‘marlabs’

$( “p[ name =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) to all elements starting with attribute name ‘marlabs’

$( “p[ name^ =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) to all elements exactly ending with attribute name ‘marlabs’

$( “p[ name$ =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) to all elements containing WORD ‘marlabs’

$( “p[ name~ =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) to all elements containing WORD ‘marlabs’

$( “p[ name~ =”marlabs”]” ).css(“border”, ‘1px solid green’);

Apply css border of (1px solid green) to the last element in div

Question 2:

Give one examples of each that prints ‘Hello marlabs’

1.on()

jquery(document).ready(function()

{

$(document).on(‘click’, ‘button’,function()

{

console.log(‘hello marlabs’);

});

});

2.one()

jquery(document).ready(function()

{

$(document).one(‘click’, ‘button’,function()

{

console.log(‘hello marlabs’);

});

});

3.trigger()

jquery(document).ready(function()

{

$(‘h2’).select (function()

{

$(‘h2’).html(‘hello marlabs’);

});

$(‘button’).click(function()

{

$(‘button’).trigger(“select”);

});

});

4.scroll()

jquery(document).ready(function()

{

$(‘#special1’).scroll(function()

{

$(‘#specia2l’).append(‘hello marlabs’);

}):

});

5.resize()

jquery(document).ready(function()

{

$(‘window’)resize(function(){

$(‘#specia2l’).append(‘hello marlabs’);

}):

});

6.hover()

jquery(document).ready(function()

{

$(“#hover”).hover(function(){

$(this).css(background-color”,”red”)

},

function(){

$(this).css(“background-color”,”blue”);

});

});

7.keypress()

jquery(document).ready(function()

{

$(‘#k’).keypress (function()

{

console.log(‘hello marlabs’);

}):

}):

8.keydown()

jquery(document).ready(function()

{

$(‘#k’).keydown (function()

{

console.log(‘hello marlabs’);

}):

}):

9.keyup()

jquery(document).ready(function()

{

$(‘#k’).keyup (function()

{

console.log(‘hello marlabs’);

}):

}):

10.dblclick()

jquery(document).ready(function()

{

$(‘#k’).dbclick (function()

{

console.log(‘hello marlabs’);

}):

}):

Make a GET call to https://pokeapi.co/api/v2/pokemon/ditto/

You will see an object game\_indices of type Array

Inside that You will see ‘version’ > ‘name’

PRINT all names in an array (It has to look like this [‘black’, ‘white’ ………] )

Use both JavaScript and jQuery Approach

⎝

$.ajax (

{

url : “https: https://pokeapi.co/api/v2/pokemon/ditto/

type : ‘GET’,

Datatype : “JSON”,

Success: function(data)

{

console.log(data);

let result=data.game\_indices.map(iter);

function iter(x)

{

return x.version.name;

}

console.log(result);

});