How can you make an e-mail link?  
\*

1/1

A) < a href="xxx@yyy">

B) < mail href="xxx@yyy">

C) < a href="mailto:[xxx@yyy](mailto:xxx@yyy)">

D) < mail>xxx@yyy

Which of the following is not a difference between HTML and XHTML?   
\*

0/1

A) Charset in both html and xhtml is “text/html”

B) Tags and attributes are case-insensitive in HTML but not in XHTML

C) Special characters must be escaped using character entities in XHTML unlike HTML

D) Charset in html is “text/html” where as in xhtml it is “application/xml+xhtml”

Correct answer

A) Charset in both html and xhtml is “text/html”

Which of the following is not a HTML5 tag?  
\*

1/1

A) <track>

B) <video>

C) <slider>

D) <source>

What will be the output of following CSS code snippet?  
  
h1 {color: red text-decoration: underline; font-style: italic;}  
\*

1/1

A) color: red, text-decoration: underline works

B) only font-style: italic works

C) color: red, text-decoration: underline and font-style: italic all works

D) text-decoration: underline and font-style: italic works

What will be the output of the following CSS code snippet?  
  
span {  
 border: 1px solid red;  
        outline: green dotted thick;  
}  
\*

0/1

A) All span elements will have a green thick border and a red outline

B) All span elements will have a red border and a green dotted outline

C) All span elements will have a outer green dotted border and an inner red border

D) All span elements will have an outer red border and inner green dotted border

Correct answer

C) All span elements will have a outer green dotted border and an inner red border

Which of the following CSS Property sets the stacking order of positioned elements?  
\*

1/1

A) y-index

B) z-index

C) x-index

D) all of the mentioned

What will be the output of the following JavaScript code?  
  
<p id="demo"></p>  
<script>  
var js = 10;  
js \*= 5;  
document.getElementById("demo").innerHTML = js;  
</script>  
\*

1/1

A) 10

B) 50

C) 5

D) Error

What will be the output of the following JavaScript code?  
  
// JavaScript Comparison Operators  
function compare()  
{  
    int num=2;  
    char b=2;  
    if(a==B)  
        return true;  
    else  
        return false;  
}  
\*

0/1

A) false

B) true

C) compilation error

D) runtime error

Correct answer

B) true

Will the following JavaScript code work?  
  
var js = (function(x) {return x\*x;}(10));  
\*

1/1

A) Exception will be thrown

B) Memory leak

C) Error

D) Yes, perfectly no doubt

Which of the following is not an error in JavaScript?  
\*

0/1

A) Missing of Bracket

B) Division by zero

C) Syntax error

D) Missing of semicolons

Correct answer

B) Division by zero

What is the observation made in the following JavaScript code?  
  
var count = [1,,3];  
\*

1/1

A) The omitted value takes “undefined”

B) This results in an error

C) This results in an exception

D) The omitted value takes an integer value

What will the following jQuery code do?  
  
$(document).ready(function(){  
  $("pre").siblings();  
});  
\*

1/1

A) It will return all parent elements of <pre> element

B) It will return all children elements of <pre> element

C) It will return all sibling elements of <pre> element

D) It will return all nonrelative elements of <pre> element

What is the use of jQuery Selectors?  
\*

1/1

A) jQuery selectors are used to select and manipulate HTML element(s).

B) jQuery selectors are used to import the HTML elements from the other file.

C) jQuery selectors are used to select and manipulate JSON elements(s).

D) jQuery selectors are used to select and manipulate ReactJS classes.

Which is the correct jQuery selector to select all <div> elements with class name "new"?  
\*

1/1

A) $(".new")

B) $("div.new")

C) $(".div.new")

D) $(".div#new")

Which of the following is an equivalent replacement of $(document).ready(f)?  
\*

0/1

A) jQuery(f)

B) $(f)

C) #(f)

D) read(f)

Correct answer

B) $(f)

Which of the following jQuery method is used to merge the content of two or more objects into the first object?  
\*

0/1

A) jQuery extend() method

B) jQuery eq() method

C) jQuery data() method

D) jQuery param() method

Correct answer

A) jQuery extend() method

In the below statement, what is the type of "student"?  
  
{"student":{"name":"Alvin", "age":21, "city":"Mumbai"}}  
\*

1/1

A) String

B) Array

C) Object

D) Class

Which of the following code will throw an error?  
\*

1/1

A) JSON.parse('{"name":"John", "age":30, "city":"New York"}');

B) JSON.parse(null);

C) JSON.parse(undefineD);

D) JSON.parse('[]');

Which number types are available in the JavaScript but not supported in the JSON?  
\*

0/1

A) Fractional and Rational

B) Infinity and Rational

C) Rational and Irrational

D) Infinity and NaN

Correct answer

D) Infinity and NaN

Which method returns the specific header information?  
\*

1/1

A) getResponseHeader()

B) getSpecifcHeader()

C) getHeaderOnly()

D) getHeaderInfo()

How to convert the below statement to the synchronous request? xhttp.open("GET", "info.php", true);   
\*

1/1

A) Convert the third parameter to "false"

B) Convert the third parameter to "sync"

C) Convert the first parameter to "sync\_GET"

D) All of the above

When do uncaught exceptions generate events?  
\*

0/1

A) When handlers are registered

B) When handlers are deregistered

C) When handler functions are called

D) When handlers do not have a matching catch clause

Correct answer

A) When handlers are registered

What will be the return value of the write() method when the Node cannot write the data immediately and has to buffer it internally?  
\*

1/1

A) 0

B) 1

C) True

D) False

Which method of fs module is used to write a file?  
\*

1/1

A) fs.write(path, flags[, mode], callback)

B) fs.writeFile(path, flags[, mode], callback)

C) fs.writePath(path, flags[, mode], callback)

D) None of the above.

Which of the following API creates a server?  
\*

1/1

A) net.createServer([options][, connectionListener])

B) net.connect(options[, connectionListener])

C) net.createConnection(port[, host][, connectListener])

D) None of the above.

What is the default scope in the Node.js application ?  
\*

0/1

A) Global

B) Local

C) Global Function

D) Local to object

Correct answer

B) Local

XML is ?  
\*

1/1

A) Platform Independent

B) Languauge Independent

C) Both A & B

D) None

Comment in XML document is given by  
\*

1/1

A) <?-- -->

B) <!-- --!>

C) <!-- -->

D) </-- -- >

Which of the following method can be used with any of the HTTP verbs: get, set, put, or delete?  
\*

1/1

A) app.get(route, callback)

B) res.send()

C) app.listen(port, [host], [backlog], [callback]])

D) app.method(path, handler)

Which of the following do you need to install to acquire cookie abilities in Express.js?  
\*

1/1

A) cookie-parser

B) Cookie—

C) Parser\_cookie

D) Use\_cookies

Debug is \_\_\_\_ by default in express.js?  
\*

1/1

A) On

B) Off

C) Debug feature is not available.

D) Itna kon padhta h

In React what is used to pass data to a component from outside?  
\*

1/1

A) setState

B) render with arguments

C) props

D) PropTypes

How can you access the state of a component from inside of a member function?  
\*

0/1

A) this.getState()

B) this.values

C) this.prototype.stateValue

D) this.state

Correct answer

B) this.values

How many elements does a react component return?  
\*

0/1

A) 2 Elements

B) 1 Element

C) Multiple Elements

D) Depends on it's KARMA.

Correct answer

B) 1 Element

What is the use of "webpack" command in React.js?  
\*

1/1

A) The "webpack" command is used to transpile all the JavaScript down into one file.

B) It runs React local development server.

C) It is a module bundler.

D) None of the above.

What will happen if you render an input element with disabled = {false}?  
\*

1/1

A) It will be rendered as disabled

B) It will not be rendered at all

C) It will be rendered as enabled

D) You cannot set it false.

We can update the state in React.js by calling to setState() method. These calls are:  
\*

1/1

A) Synchronous in nature.

B) Asynchronous in nature.

C) Are asynchronous but can be made synchronous when required.

D) None of the above.

In which of the following condition, the React.js Lifecycle method static getDerivedSateFromProps(props, state) is called?  
\*

0/1

A) The component is created for the first time.

B) The state of the component is updated.

C) Both of the above.

D) None of the above.

Correct answer

C) Both of the above.

Which of the following statement is correct about the Bootstrap wells?

A) By default, the size of wells is medium.  
B) Using .well-sm and .well-lg classes, we can change the size of wells.  
C) The .well-sm class is for small wells, and the .well-lg class is for large wells. And both classes should be used in conjunction with .well class.

\*

0/1

1. Only A

2. Both A & C

3. Both B & C

4. All A, B and, C

Correct answer

4. All A, B and, C

Which of the following is bootstrap's global default font-size?  
Select one:  
\*

1/1

A) 10px

B) 14px

C) 12px

D) 13px