## WPT\_Final\_Quiz-II

- Jquery is a 1. a. client side framework. Ob. server side framework Oc. database querying framework. ○d. none of the above. 2. <script> let x ='{"length":3}'; let y = JSON.parse(x); console.log(typeof(y)); </script>, in console it will print. a) string Ob) JSON Oc) object Od)none of the above. 3. when install node package it gets created in the folder called. ○a. node packages Ob. lib <u>О</u>с. node\_modules
- **4.** <form method="get" action="sε <sub>Time remaining: 00:00:51</sub> κample

None of the above

○d.

- $\bigcirc$  a) http response mode
- ○b) http request mode
- oc) http session mode
- Od) none of the above.
- **5.** The first step for building ui is
  - oa) design of the textboxes, buttons and other ui
  - Ob) events we plan to setup
  - Oc) server we need to call.
  - $\bigcirc$  d) what is input and output needed for the service function.
- **6.** test.js contains the following code.

```
const express = require('express')
const app = express()
const port = 3000

app.get('/abc', (req, res) => {
  res.send('Hello World!')
})
```

Time remaining: 00:00:51

})

app.listen(port, () => {

console.log(`server running`)

when you run the program in nodejs and open the brower and type http://localhost:3000 output will be a) Hello World in browser, server running in nodejs console. Ob) Hello World in browser only nothing in nodejs console. Oc) server running alone and some error message in the browser Od) none of the above. when a "let variable" is refered before it is created it will 7. give ○ a) NotCreated error ○ b) NotInitializedError oc) ReferenceError. Od) none of the above. 8. in nodejs while working on database while doing update the property we need to look into is a) updatedRows Ob) rows. Oc) affectedRows Od) none of the above. 9. Questio <script> let x = "hi"; x.toUpperCase();

Time remaining: 00:00:51

	console.log(x);			
	this javscript code will print in the browser as			
	⊚a) HI			
	○b) hi			
○c) runtime error becuase upperCase is not a fu				
	Od) none of the above.			
10.	var x =3;			
	var y =x;			
	y =55;			
	console.log(x);			
	this code will print			
	<b>⊙</b> a.3			
	○b.55			
	○c. Runtime error			
	Od.none of above			
11.	developer tools in browser can be used only by			
	Ob) end customer.			
	Oc) both programmer and end customer.			
	Od) none of the above.			

12.	HttpStatus code 404 indicates.					
	○ a)method is not supported on the url.					
	ob)resource is not found					
	○c)Internal Server Error					
	Od) none	of the above.				
13.	datatype in .ajax function of jquery indicates.					
	<ul><li>a) data sent from server to the client</li></ul>					
	Ob) data sent from client to the server.					
	○c) type of data to be typed in the UI					
	$\bigcirc$ d) none of the above.					
14.	let x={ empno:4, empname:'A'}; , here x is an example					
	○a) javascript object.					
	b) json string					
	○c) both javascript object and json string.					
	Od) none of the above					
15.	To put a value called X, in a textbox whose id is y, in jquery, we need to us					
	○а.	\$("x").content('y');				
	○b.	\$("#y").content('X')	);			
	<b>O</b> C.	\$("#y").val('X');				
	○d.	None of the above				
16.	in jquery, \$(?);, here? should be a					
	○а.	function				
	<b>o</b> b.	array	Time remaining: 00:00:51			

	○c.	string			
	○d.	none of the above.			
17.	ajax calls in jquery, by using .ajax Function 'data' property indicate				
	○а.	Content returned from server to client			
	○b.	Content sent from client to server.			
	○ c.	it indicates json or text format.			
	○d.	None of the above			
18.	<input id="india" type="radio" value="1"/>				
	<label< th=""><th>for="male"&gt;India</th></label<>	for="male">India			
	<input< th=""><th>t type="radio" id="outside india" value="0"&gt;</th></input<>	t type="radio" id="outside india" value="0">			
	<label< th=""><th>for="female"&gt;Outside India</th></label<>	for="female">Outside India			
	in	this code, user can select.			
	○a) radio button india				
	○ b) radio button outside India				
	o c) both radio button India and outside India				
	Od) none	of the above.			
19.	the way to	read a query parameter in nodejs is			
	oa) req.qu	uery.param			
	○ b) req.url.query.param.				
	○c) req.client.query.param				
	Od)none	of the above.			

**20.** the way to write constructor in j Time remaining: 00:00:51

- Oa. use syntax constructor.
- b. use syntax cons
- Oc. write functioname same as classname.
- Od. none of the above