Express Quiz	Total points 13/15 ?
Email * aksharma.27mjm@gmail.com	

Name *		
Abhishek Kumar Sharma		

✓ What function are arguments available to Express JS? *	1/1
Req Res	
○ Next	
All the above mentioned	~

✓ What are the basic features of the Express framework? *	1/1
Express allows you to configure middleware to respond to HTTP requ	ests.
Express allows you to define a routing table that can work according method and the URL.	to the HTTP
Express makes it possible to render a dynamic HTML page.	
All of these answers.	✓

✓ Where are the captured values populated regarding the route parameters? *1	1/1
req.data	
o app.locals	
• req.params	/
All of the above	

~	How is it possible to create chainable route handlers for a route path in Express.js?	*1/1
•	Using app.route()	~
0	Using app.routes()	
0	Using app.router()	
0	Using app.routing()	
0	Using app.routing()	

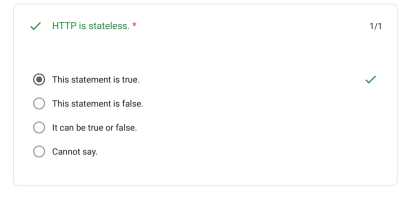
~	Which of the following is the correct statement in the context of Express.js?	*1/1
•	Express is a minimal and flexible Node.js web application framework.	~
0	Express is a minimal and flexible React.js web application framework.	
0	Express is a minimal and flexible Redux.js web application framework.	
0	Express is a minimal and flexible Angular.js web application framework.	

X Which of the following is the correct syntax to use Express.js in Node? *	0/1
<pre>var = require('express')();</pre>	
<pre>var_require('express')();</pre>	
<pre>var app = require('express')();</pre>	
None of the above.	×
Correct answer	
<pre>var app = require('express')();</pre>	

✓ What is the meaning of templating in Express.js? *	1/
O Pug	
○ EJS	
Mustache	
All of the above.	✓

✓	Which of the following method requests that the server accept the data enclosed in the request to modify an existing object identified by the URI?	*1/1
0	GET	
0	DELETE	
•	PUT	✓
0	POST	

~	Which of the following function is used to specify what to do when a get request at the given route is called?	*1/1
•	app.get(route, callback)	✓
0	get(route, callback)	
0	js.get(route, callback)	
0	fun.get(route, callback)	



Which of the following statement is valid to use a Node module http i Node based application?	in a *1/1
var http = require("http");	~
<pre>var http = import("http");</pre>	
package http;	
import http;	

✓ Where are the captured values populated regarding the route body?	* 1/1
● req.body	✓
req.data	
req.payload	
All of the above	

~	When a javaScript function is invoked (called) in Node, where is a new frame placed?	*1/1
•	the call stack	~
0	the event loop	
0	the poll phase	
0	the events queue	

X What will this code log to the console? * 0/1 // File: person.js exports.name = "Jane"; // File: index.js const person = require('./person.js'); console.log(person); (\(\frac{1}{2} \) (name: 'Jane') O 8 Jane ×





This form was created inside Cuvette Tech.

Google Forms