1. Which Angular directive is used to binds the value of HTML controls (input, select, textarea) to application data?

Answers

ng-cloak

2. ng-model

3. ng-bind

4. ng-blur

```
2. What will be the output of the below code in the console?
File: any_module.js
exports.name = 'Rabbit';
Code:
var any_module = require('./anymodule');
console.log((function(settings){
    return settings.split('').reverse().join('')
})(any_module.name));
Answers
1. Rabbit
2. Error
```

undefined

4. tibbaR

3. Which of the following are Node.js streams types?	
Answers	
1 Peadahle	

- 1. Readable
- 2. Writable
- 3. Duplex
- 4. All of the above

4. Which of the following class is used to create and consume custom events in Node.js?

Answers

EventEmitter

2. Events

3. NodeEvent

4. None of the above

5. what does angular an NgForm component represents in an HTML web page

Answers

textarea

2. form elements

submit button

4. Lable

6.	The	rest	paramete	ers in	a 1	functi	on is	used	when		_•		
Ar	Answers												
1.	The	types	of para	ameters	s is	s not	known						

2. The number of parameters is not known

4. The function is called recursively

3. The function needs to be executed asynchronously

```
7. What will be the output of the following JavaScript code?
<script>
function demoFunction()
  var str = "\nIs th\nis it?";
  var patt1 = /^is/m;
  var result = str.match(patt1);
  document.getElementById("demo").innerHTML = result;
</script>
Answers
1. IS
2. is
```

3. Error

4. Undefined

8. What is	s .subscribe?
Answers	

1. Streams data in asynchronously

2. Streams data in synchronously

3. Both a and b

4. None of above

- 9. What should you do in your code to improve your application's performance?
- 1 Use gzip compression
- 2 Don't use synchronous functions
- 3 Do logging correctly
- 4 Handle exceptions properly

Answers

- 1. 1 and 2
- 2. 1,2 and 3

3. only 1

- 4. all 1,2, 3,4

- 9. What should you do in your code to improve your application's performance?
 1 Use gzip compression
 2 Don't use synchronous functions
 3 Do logging correctly
 4 Handle exceptions properly
- Answers
- 1. 1 and 2
- 2. 1,2 and 3

3. only 1

- 4. all 1,2, 3,4
 - 1,2, 3,4

```
10. Which are the different Data Types supported by Typescript?

Answers
```

- Boolean var bValue: boolean = false

2. Number var age: number = 16

- 3. String var name: string = "jon"
- 4. All of the above mentioned

11. In NOdejs what is use of underscore varable in REPL session

- 1. to Store the result
- 2. to get the last command used
- 3. to get the last result
- 4. None of the above

```
12. How can we create chainable route handlers for a route path in ExpressJS app?
```

Answers

- Using app.router()
- 2. Using app.route()

Using app.routing()

4. All of these

```
13. Find output of the following program ?

$ node

> 15 + ( 2 * 4 ) - 8

Answers
```

1. 15

2. Error

undefined

4. None of the above

14.	What	function	arguments	are	available	to	Express.js	Route	handlers?	
Ans	swers	S								

1. req - the request object

2. res - the response object

3. next

4. All of the above

15. How Observables are Used?

Answers

- 1. The Reactive Forms Module uses reactive programming and Observables for listening to user input
- The moderate commentation and the programmany and object that to the transfer and the comments are comments and the comments and the comments and the comments are comments and the comments and the comments and the comments are comments

2. The @output() decorator in a component takes an EventEmitter instance. EventEmitter is a subclass of the RxJS Obse

- 3. None of above
- 4. Both a and b
- 4. Both a and i

16. All are backported features of TypeScript, except
Answers
1. Arrows
2. Classes

Modules

4. Methods

```
17. How can we create instance of http module?
Answers
1. var http = require("http")
```

var http = new require("http")

var http = new http()

4. None of the above

18.	How many	listenners	can	be	attached	to	an	event	in	NodeJS?	
Answers											
1.	10										

3. unlimited

2. 50

4. none of the above

```
19. How can we create chainable route handlers for a route path in ExpressJS app?

Answers
```

2. Using app.router()

Using app.routing()

Using app.route()

2. Using app.router(

- 4 name of the above
- 4. none of the above

20. Node.js terminal (REPL) is used for _____.

- testing node.js/JavaScript expressions
- executing browser's JavaScript expressions.wrong
- the preview of node.js application.
- 4. None of the above

21. Route paths, in combination with a request method, define the endpoints at which requests can be made. Which of following are valid form of route path?

- 1. strings
- string patterns
- 3. regular expressions
- 4. All of above

```
var cb0 = function (req, res, next) {
 console.log('CB0')
 next()
var cb1 = function (req, res, next) {
  console.log('CB1')
 next()
app.get('/example/d', [cb0, cb1], function (req, res, next) {
  console.log('the response will be sent by the next function ...')
 next()
}, function (req, res) {
  res.send('Hello from D!')
})
Answers
1. Yes
```

22. Is the code below valid?

2. No

23. Simple or complex functionality organized in a single or multiple JavaScript files which can be reused throughout Answers 1. Module 2. Library

24 In Expressis the method ann all(nath callback [callback]) can accept all HTTP methods

Package

4. Function

24. In ExpressJS,	the method	app.all(path,	callback [,	callback]) can	accept al	l HTTP method	s	
Answers									
1. True									

False

```
25. What is Callback?
```

- 1. Callback is an asynchronous equivalent for a function.
- 2. Callback is a technique in which a method call back the caller method.
- 3. Both A and B
- 4. None of the above.

27. How many Node object methods are available?
Answers
1. 18
2. 19
3. 20

4. 21

28	Which	of	the	following	tool	automates	various	tasks	of	Node.js appli	cation?	
Answers												
1.	Express	s.js	6									

GruntJS

4. None of the above

NPM

```
var str = "SUNBEAMK";
var output = str.substring(5, 7);
console.log(output);

Answers
1. MK
```

AMK

3. AM

4. MKA

29. What would be the output of following ?

```
30. x !== y will returns true if and only if____
```

Answers

- 1. if x is not equal to y, and they are not of the same type
- 2. if x is not equal to y, or they are not of the same type

4. if x is equal to y, or they are of the same type

3. if x is equal to y, and they are of the same type

31. Which is the correct syntax for reading the file in nodejs

- fs.read(fd, buffer, offset, length, position, callback)
- fs.readFile(fd, buffer, offset, length, position, callback)
- fs.readPath(fd, buffer, offset, length, position, callback)
- 4. All of the above

32. Which of	the following	is not a d	data type in	Java Script ?
Answers				
1. Float				

- 2. Undefined
- 3. Boolean
- 4. Object

33. which is the correct command to install Node.js express

- install express
- apt-get install express
- 3. npm install express
- 4. All of the above

```
34. Which method of String object Splits a String object into an array of strings by separating the string into subst
Answers

    slice()

substr()
```

replace()

4. split()

35. Which of the Following HTTP methods is commonly used in REST based architecture for providing a read only access

Answers

2. GET

1. POST

- DELETE
- 4. PUT

36. State true or false "The callback function is used in node.js to handle many of the server's re	quests."
American	

- 1. False
- 2. True

37.	What	is	the	significance	of	padding	in	css	?			
Answers												
1. (Jsed 1	for	boro	der								

2. Used for matting

3. Used for space

4. Used for margin

```
38. What would be the output of following
var x = 11;
var y = "22";
var z = x + y
console.log(z);
```

- 1. 33
- 2. 32
- 3. 1122
- 4. None of the above