



JAVASCRIPT

JS JAVASCRIPT

1. Reading the following statements, please indicate which information will be printed on the screen.

```
<html>
    <script type="text/javascript">
        var numberOfCalls = 0;
        function calculateBinomial(a, b) {
            var squareOfA = a * a;
            var squareOfB = b * b;
            numberOfCalls++;
            return squareOfA + squareOfB + 2 * a * b;
        }
        alert(calculateBinomial(2, 3));
        alert(calculateBinomial(4, 5));
        alert(numberOfCalls);
        alert(typeof squareOfA);
        </script>
        </html>
```

- * **Explain in detail the 4th output:** alert(typeof squareOfA);
- 2. Given the following data array:

```
["Apple", "Orange", "Banana", "Strawberry", "Grape", "Mango", "Melon", "Pineapple", "Peach", "Peach"];
```

- Get all strings containing the letter 'p'.
- Obtain the 'Grape' string.
- 3. Using the following function, print by console the message: "Etendo!!!"

```
const mostrar = (param)=> {
  param();
};
```

4. Write a JavaScript program to check whether a matrix is a diagonal matrix or not. In linear algebra, a diagonal matrix is a matrix in which the entries outside the main diagonal are all zero (the diagonal from the upper left to the lower right).

```
Example:
```

```
[1, 0, 0], [0, 2, 0], [0, 0, 3]]) = true
[1, 0, 0], [0, 2, 3], [0, 0, 3]]) = false
```







REACT

Note:	Here	you	have	an	icon	to	select	the	correct	options.	•
-------	------	-----	------	----	------	----	--------	-----	---------	----------	---

- 1. What are props in a component? Select all the options that apply.
 - They are the parameters of a component.
 - It Is the state of the component.
 - lt is a mechanism to put data inside the component.
- 2. What is a component? Mark only one option.
 - An element.
 - A function or class that returns an element.
 - An element that returns a function or class.
 Other:
- 3. Which of these component types are valid? Select all the options that apply.
 - Complete Component.
 - Class Component.
 - Component Function.
 - Parent Component.
 - Child Component.
- 4. What does the term JSX refer to?
 - OIt is the mix between pure HTML and javascript, for this reason JSX is used to identify React syntax.
 - Similar in appearance to XML and HTML, JSX is used to create elements using a familiar syntax.
 - Term used by React that refers to the mixture of pure XML, HTML and pure JavaScript.
 - Allows to represent the mixture of XML, which is similar to HTML, and JavaScript.

Etendo





- 5. How do I pass a value from a parent component to a child component? Select all the options that apply.
 - Using props.
 - Through the use of states.
 - By only destructuring one or more objects.
 - Referring the child component to the values of the parent component.
 - Using values from the global application context usage.
- **6.** Created the following state of a variable:

```
import { useState } from "react";

const [value, setValue] = useState("Value")
```

Which of these implementations change the state of a component? Check only one option.

- state.value = "my value"
- setValue("my value")
- setState({ value: "my value" })
- value = { value: "my value" }
- setValue({"value": "my value"})
- 7. How many and which arguments does useEffect Hook receive?
 - An argument to provoke the effect.
 - Three arguments, which are the dependencies, the states of the variables and the effect.
 - Two arguments, which are the states of the variables and the dependencies.
 - An argument that receives the state of the variables.
 - Two arguments, which are the effect and the dependencies.
- 8. How do you import Javascript modules installed with NPM or YARN? Check only one option.
 - import name from 'node_modules/name';
 - import name from '.../../node_modules/name/name.js';
 - import name from '../../node_modules/name/index.js';
 - import name from 'name';
 Others:

Etendo





- 9. What functionality does the use of Context API provide?
 - It is a mechanism that provides a way to pass data through the component tree without manually passing props at all levels.
 - It is a functionality that facilitates the handling of data from parent components to child components.
 - It is a React modality that replaces the use of props in its entirety to be able to consume variable values no matter where they are located, facilitating data management throughout the application.
- **10.** How do I import the following component, considering that it is inside a file in the same directory, called MyComponent.js?

```
export const MyComponent = () => {
  return (
     <h1>Hello World</h1>
  )
}
```

Mark only one option.

- import MyComponent from './MyComponent';
 import { MyComponent } from 'MyComponent';
 import MyComponent from 'MyComponent.js';
 import { MyComponent } from './MyComponent.js';
 Others:
- 11. What is the difference between class components and functional components?
- 12. How would you set the state of a component?
- 13. What happens when we change the state of a component?
- 14. Write a component that renders a list of elements, given a prop that contains an array of objects in the following form:

```
{ firstname: "demo", lastname: "demo", dni: 1234 }
```

15. Write a component that receives a prop called "data", and renders an H1 with the content of data.





16. What is the error in the following component?

```
export const Button = ({ text }) => {
    <div className="button">
        <h1 className="text-button">{text}</h1>
        </div>;
};
```

17. Explain, in your own words, what this component does.

- 18. How would you make a Rest API call from JavaScript?
- 19. What is the use of the useEffect hook?
- 20. How would you develop a custom hook that exposes methods to save and modify a counter? The hook must have a parameter that allows the developer to specify how much the counter should add for each call to the setter.

Etendo