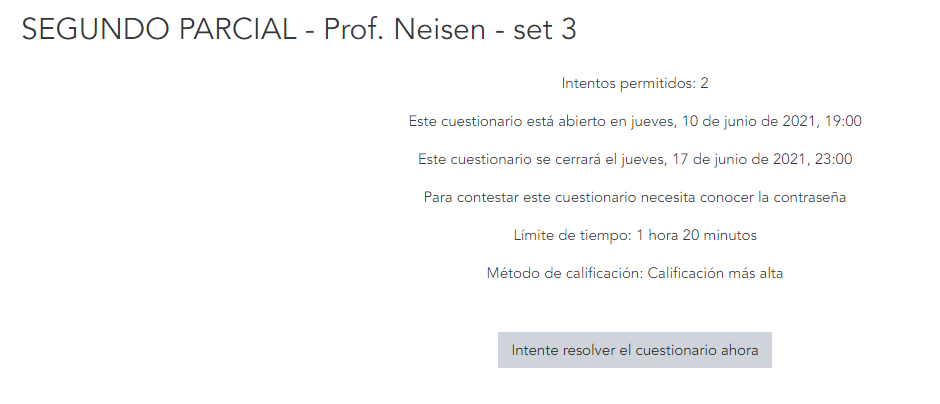
INICIADO: 11/06 a las 12:40

(Tienen 2 (dos) intentos permitidos y una vez que abren el examen cuentan con 80' para resolverlo. Van a ver el tiempo restante a medida que avancen.)

Método de calificación: **Calificación más alta**



# INTENTO 1:

## EJS 1:



Indique la opción que mejor analiza las palabras/frases en negrita.

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

**a. Hay un gerundio con función nominal, una frase nominal y una frase verbal en presente simple de voz pasiva.**

b. Hay una frase nominal, un verbo en presente simple de voz pasiva y un gerundio con función verbal.

c. Hay una frase verbal en presente simple voz activa, un gerundio con función nominal y un sustantivo.

--

3 palabras:

are released: frase verbal “son publicados”.

EN PASIVA. => la 3ra no es

templating: gerundio

funcion nominal

component-based approach : “enfoque basado en componentes” sigue sust. Entonces es nominal.

Entonces eligo la a.

## EJS 2:

V/F. Indique si la siguiente afirmación es verdadera o falsa.

Los componentes pueden alterar alguna propiedad directamente.

---------------------------------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

Verdadero

**Falso**

------------------

Components cannot alter any property directly.

(No pueden alterar ninguna)

## EJS 3:

Indique la opción que mejor analiza los pronombres en negrita.

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a. US: pronombre personal objetivo, referente: ReactJS – THIS: pronombre demostrativo, referente: means – YOUR: pronombre posesivo, referente: project

**b. US: pronombre personal objetivo, referente: “readers” (nosotras/os quienes leemos) – THIS: pronombre demostrativo, referente: Each React project is constructed using the so-called reusable elements – YOUR: pronombre posesivo, referente: You (quien lee)**

c. US: pronombre personal subjetivo, referente: “wirter” (el que escribe el artículo) –THIS: adjetivo demostrativo, referente: Each React project is constructed using the so-called reusable elements – YOUR: pronombre personal, referente: Project

--------------------------------------

Us: “nosotros” – **pronombre** **personal**.

PRONOMBRE PERSONAL - OBJETIVO O SUBJETIVO

Objetivo: objeto de la oración?

Subjetivo: sujeto de la oración.

En este caso seria – creo q es el **objeto**, y el sujeto q hace la accion seria el “ReactJS”

This: “esto significa que al llamar…” **Pronombre** y no adjetivo demostrativo, pq reemplaza a lo anterior para unir las 2 partes.

(“Each React project is constructed using the so-called reusable elements” – correcto, no es means pq si reemplazas no tiene sentido)

Your: **Pronombre** **posesivo** (“tu projecto”)

--------------------------------------

## EJS 4:

Elija la opción que complete la siguiente oración en Castellano, de acuerdo al texto original.

El modelo de objeto de documento virtual único de React \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ para varias operaciones funcionales.

-------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a. permite la estructura que desarrolla datos

b. permite que los datos creen una estructura

**c. permite crear la estructura de datos**

--------------------------------

\_Permite que se cree la estructuración de datos \_ para varias funciones operacionales.

“crear la estructura de datos”

## EJS 5:

V/F. Indique si la siguiente afirmación es verdadera o falsa.

Regularmente, en React se usa JSX en lugar de usar JavaScript para crear plantillas.

-----------------------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

**Verdadero**

Falso

----------------------------------------------------

In React, it uses JSX instead of regularly using JavaScript for templating.

## EJS 6:

Elija la opción que complete la siguiente oración en Castellano, de acuerdo al texto original.

Cada proyecto de React se construye \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

-------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a.

utilizando los llamados reutilizables elementos.

b. utilizando los elementos reutilizables llamados.

**c. utilizando los llamados elementos reutilizables.**

----------------------------

Rta: Each React project is constructed using the so-called reusable elements.

## EJS 7:

Elija la opción que complete la siguiente oración en Castellano, de acuerdo al texto original.

Esto hace que el diseño de programas con operaciones lógicas requeridas \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

-------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a. sea más simple dentro de los programadores

**b. sea más simple para los programadores**

c. haga que los programadores sean más simples

------------------------------------------------

Rta: This makes programming for programs with required logical operations simpler for programmers.

## EJS 8:

Elija la opción que complete la siguiente oración en Castellano, de acuerdo al texto original.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_; los desarrolladores aún pueden escribir en JavaScript, pero JSX es mucho más fácil de usar, .

-------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make React very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; developers can still write in plain JavaScript but JSX is much easier to use,

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a. Esto en obligatorio

**b. Esto no es un requerimiento**

c. Esto no está ordenado

----------------------------------

This is not a requirement; developers can still write in plain JavaScript but JSX is much easier to use,

## EJS 9:

V/F. Indique si la siguiente afirmación es verdadera o falsa.

ReactJS se utiliza principal y únicamente para interfaces web complejas.

-------------------------------------------------------------------------------

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

Verdadero

**Falso**

------------------------------------

Rta: principal y únicamente

No pq no es únicamente para webs complejas.

It is primarily used for big, complex web interfaces and for single-page applications.

## EJS 10:

Indique la opción que mejor analiza los conectores en negrita.

Why developers choose ReactJS over other JavaScript.

JavaScript is a programming language, which is lightweight and translated. It is designed to build network-centered applications. It is compatible with and complementary to Android. JavaScript is very easy to implement because it is designed into HTML. It is cross-platform, available for almost every designer that is out there seeking to build up his/her project. Javascript helps you to create really beautiful and crazy fast websites. With a console like look and feel, you can develop your website and give your users the best graphical user experience.

A variety of JavaScript libraries and frameworks are released with such prominence and importance that are revolutionizing the manner in which new, interactive online-based UI is built. ReactJS is one such required library to create web user interfaces. React is indeed an open source application on the frontend. It is primarily used for big, complex web interfaces and for single-page applications. Designed first by Facebook software engineer Jordan Walke, it was soon incorporated in the newsfeed for Facebook back in 2011.

In React, it uses JSX instead of regularly using JavaScript for templating. JSX is basic JavaScript that facilitates HTML quoting and uses the syntax of this HTML tag to make subcomponents

Through React, the components renderer is transferred a collection of immutable values as property in its HTML tags. Components cannot alter any property directly. However, it can transfer a call back feature with the aid of which we can make changes.

Since ReactJS comes with native libraries, it allows developers to build diverse applications with required front-end functionality. It has a collection of modular UI elements both for Android devices and for iOS. Using React native you can use the native look and feel to develop any mobile application.

React’s unique Virtual Document Object-Model allows the data structure to be created for various functional operations. Also, It deals with shifts in the calculation as well as the software upgrade. This makes programming for programs with required logical operations simpler for programmers. React library allows for every shift a tab.

ReactJS is easier to grasp automatically. The component-based approach, well-defined lifecycle, and use of plain JavaScript make Reacting very easy to learn, build and support a professional web and mobile apps. React uses a special JSX syntax that lets you combine HTML with JavaScript. This is not a requirement; but JSX is much easier to use, developers can still write in plain JavaScript.

Technology used to be far more complicated than that, but ReactJS provides us with the ability to do just the same. Each React project is constructed using the so-called reusable elements. This means that by calling from other components, each element of the interface that you have already built can be used anywhere in your project.

Seleccione una:

a. However: es un conector de contraste, Since: es un conector de causa, Also: conector de adición

b. However: es un conector de resultado, Since: es un conector de tiempo, Also: conector de adición

c. However: es un conector de contraste, Since: es un conector de condición, Also: conector de razón

---------------------------------------------------

However:

“sin embargo” - conector de **contraste** – adverbio

(no es de causa ni consesion) ***SIEMPRE DE CONTRASTE***.

(ya descarto la 2da)

Since:

“dado que” - conector de **causa** - adverbio

SINCE = SIEMPRE DE CAUSA.

fijarse si viene después un tiempo o la razón por la q algo sucede. (en este caso viene solo una fundamentación explicando algo)

Also:

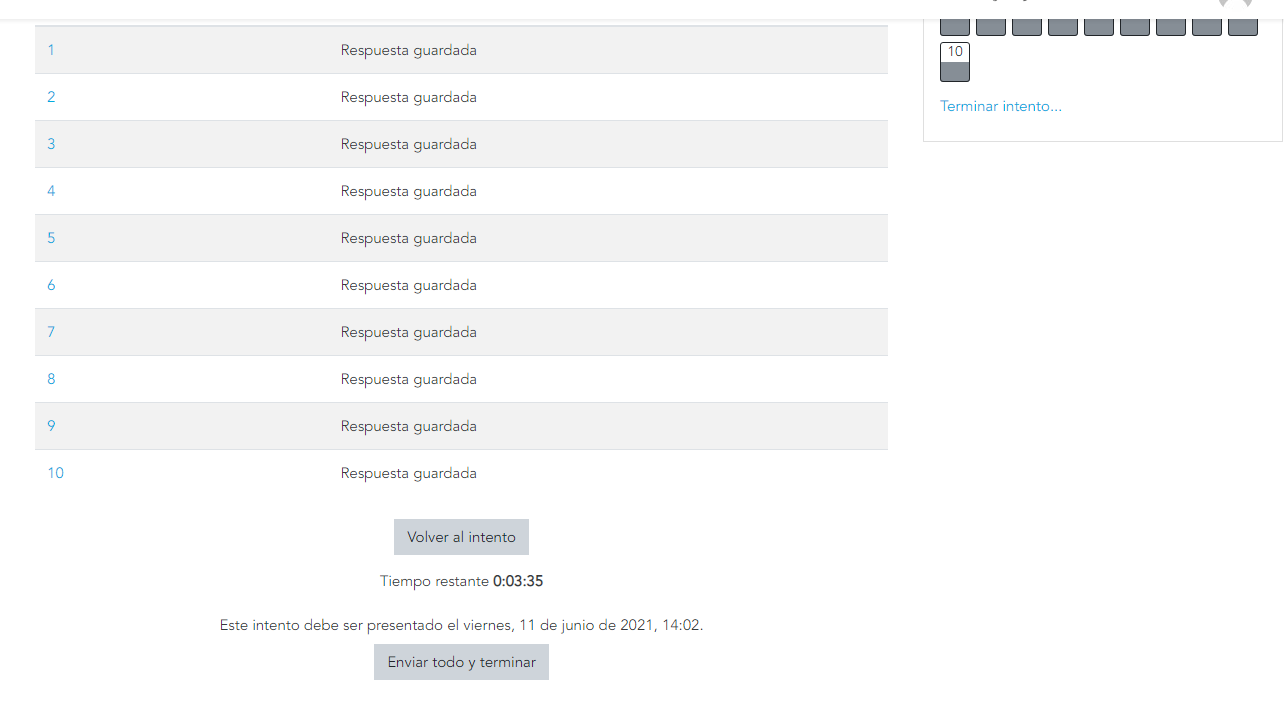
“también” -> adverbio. Conector de **adición**.

a. However: es un conector de contraste, Since: es un conector de causa, Also: conector de adición

---------------------------------------------------



# RESULTADOS:



Cliente: Freeman Status: pending…missing in action Xp

