

My Answer are mixed with the questions

1. Which one of the following is an Imperative Language??

1. HTML
2. CSS
3. Java Script

Answer:

2. Which one of the following is a Declarative Language??

1. HTML
2. CSS
3. Java Script

Answer:

3. Name two uses of a DIV tag??

Answer:

Two uses of div tag maybe -

1. You can change properties of different parts of html
2. You can divide the code in the html document

4. What is the difference between relative positioning and absolute positioning in HTML?

Answer:

The difference between relative and absolute position is that the absolute position doesn't change and will always be the same while relative position can change depending on the objects or texts around it when something is changed

5. What is the use of opacity in CSS??

Answer:

Opacity is used to change the transparency of an object. It is usually used when we hover over an object or just in general as well

6. Which is the programming language used in the React Native Framework??

Answer:

The programming language used in Jason is a mix of css, html and json

7. Which online editor are we using for creating our apps in React Native Framework??

Answer:

We are using expo.io

8. Write the steps to test your first designed app in the online editor on a mobile.

Answer:

It depends on the application you are using. For me I am using expo so I have downloaded the expo app. Once you do that you have to open the expo app. If you are currently working on it it will show green dot. you can open it. If you are not working on it right now then you can open it in recently edited.

9. What is the use of the render function in React Native Framework??

Answer:

Render is used in a default function of a class. It means to give or provide as we are providing information

10. What is the use of return function in React Native Framework??

Answer:

Return is written inside render and means when we open this app what should come on our screen.

11. What are the various components in your first app that you designed??

Answer:

-Text
-Button