Let's Get Started Coder!! Fill the following Document

1. Which one of the following is an Imperative Language??
 HTML CSS Java Script
Answer: JavaScript
2. Which one of the following is a Declarative Language??
 HTML CSS Java Script
Answer: HTML
3. Name two uses of a DIV tag??
Answer: <div> element is used to wrap large sections of elements. It can be used to style different sections differently within a large section.</div>
4. What is the difference between relative positioning and absolute positioning in HTML?
Answer:
Relative position positions the element with respect to the division and not with respect to the page Absolute position positions the element with respect to the absolute position in the page.

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

Answer:

Visibility is controlled by 'opacity' property. You can control the transparency of an object with this.
6. Which is the programming language used in the React Native Framework??
Answer: JSX. It combines features of imperative and declarative languages
7. Which online editor are we using for creating our apps in React Native Framework??
Answer:
'Snack' is an online editor written by Expo, which allows us to write and compile React Native code in an online environment
8. Write the steps to test your first designed app in the online editor on a mobile.
Answer:
Create an account in snack Write your code to import the required libraries in the workspace Write your code to create the application libraries in the workspace You can see the output in iOS, Andriod or web on the emulator or on phone by scanning QR code. For seeing the output you have to press Tap to play and it might take some time based on the queue position. You can also chose Run on your device and see it using QR code
9. What is the use of the render function in React Native Framework??
Answer:
Render function displays what it returns.
10. What is the use of return function in React Native Framework??
Answer:

Return returns the component to be displayed.

11. What are the various components in your first app that you designed??
Answer:
Button, View and Text