**Let's Get Started, Coder!!**

**Fill the following Document**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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

1. HTML
2. CSS
3. Java Script

Answer:

a. Java Script

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

1. HTML
2. CSS
3. Java Script

Answer:

a. HTML

3. Name two uses of a DIV tag?

Answer:

a. DIV tags are used to create the class.

b. We can add many contents inside the DIV tags.

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

Answer:

a. Relative Position : Relative Position places the element relative to its current place.

b. Absolute Position : Absolute Position changes an content to its relative position and can change the elements.

5. What is the use of opacity in CSS?

Answer:

a. Opacity in CSS is used to set the transparency effect on a element and we can decrease and increase the level of the opacity.

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

Answer:

a. Java Script

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

Answer:

a. Snack

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

Answer:

a. We can use the online editor Snack, in this we can test our apps

in our mobile too. For that we need a app downloaded in our

mobile named Expo.go using this we can preview our designed apps.

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

Answer:

a. Render function is used to add a content and it should be returned but it can only react one component.

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

Answer:

a. The Return function returns you the elements and preview's what u want to review and it describes it.

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

Answer:

a. Text, Button, View .