***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:        3. Java Script*

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

1. *HTML*
2. *CSS*
3. *Java Script*

*Answer:        1. HTML*

*3. Name two uses of a DIV tag??*

*Answer:        DIV tags are used to combine two or more tags and treat them as a single unit. It helps us arrange the elements and apply effects to the DIV as a whole.*

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

*Answer:        In HTML, absolute and relative positioning is used to position a tag either relative to another object or relative to the whole screen. Absolute positioning is used for setting the position of an object relative to the screen’s dimensions. Relative position is used for setting the position of an object relative to another object. For example, an image can be positioned using absolute positioning while text can be displayed on the image using relative positioning, with the image being used for reference.*

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

*Answer:        Opacity is a property used in CSS for setting the transparency of an object. This could be used in the overall appearance of the page or to layer multiple tags on top of each other. For example, when we hover over an image, the opacity of the image could decrease and text could be displayed, showing further instructions.*

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

*Answer:        In React Native, JSX language is used. It stands for Javascript XML. It enables us to code in JavaScript, HTML and CSS in the same file.*

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

*Answer:        EXPO is the online editor that we use for creating apps using React Native.*

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

*Answer:       1. Click on Android or iOS depending on your phone at the top right.*

*2. Click on ‘Run on Your Device’.*

*3. A pop-up will display. At the top of the pop-up, click on ‘QR Code’.*

*4. Download the EXPO app on your mobile and scan the QR code.*

*5. You will be able to see the output on your phone screen.*

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

*Answer:        Render is a function that allows us to display the HTML tags inside the function on the screen.*

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

*Answer:        Return function is used to return a Boolean value or display the content on the screen.*

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

*Answer:        The components that I used in my first app were:*

* *Image*
* *Text*
* *Input*