REACT - COMPONENT, STATE, PROPS

1) What is React Component?

Ans - Components are independent and reusable bits of code. They serve the same purpose as JavaScript functions, but work in isolation and return HTML. Components come in two types, Class components and Function components, in this tutorial we will concentrate on Function components.

2) What is React State?

Ans - React components has a built-in state object. The state object is where you store property values that belong to the component. When the state object changes, the component re-renders.

3) What is React Props?

Ans - In React, the term props stands for properties, which refers to the properties of an object. This is because all elements created in React are JavaScript objects. As a result, passing data into a component is done by creating properties and values for the object.