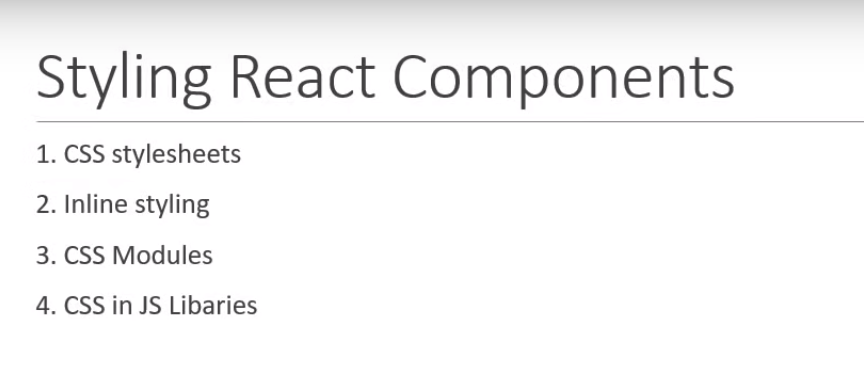
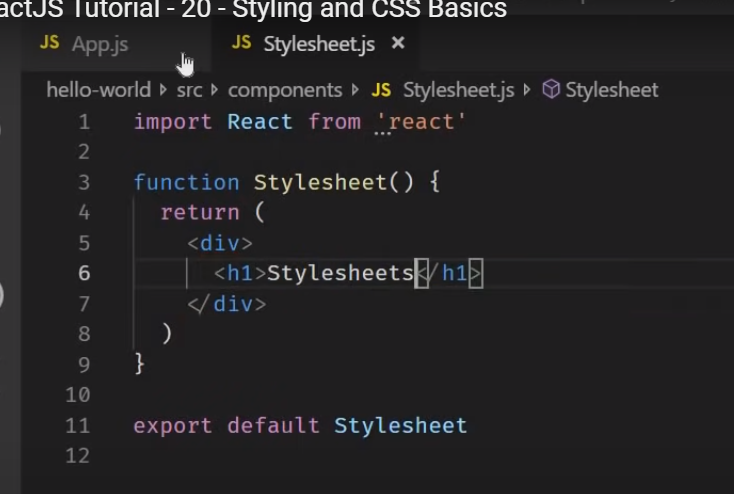
<https://www.youtube.com/watch?v=j5P9FHiBVNo>

ReactJS Tutorial - 20 - Styling and CSS Basics

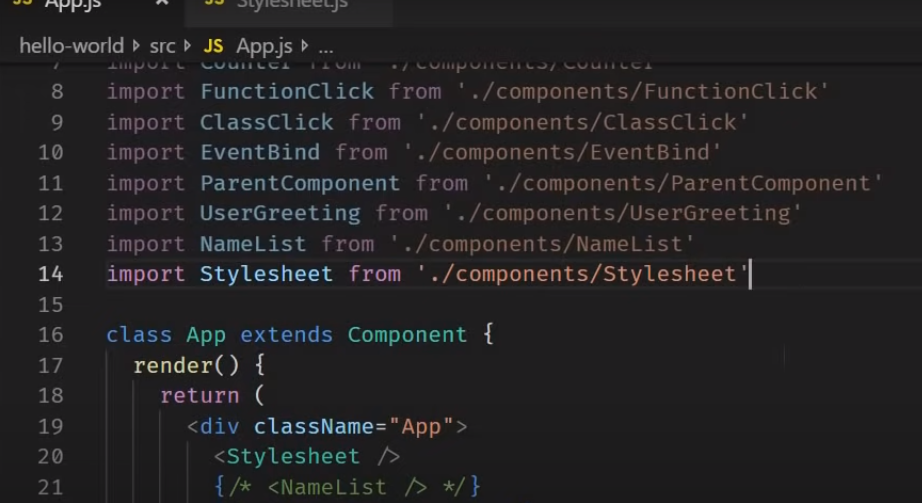


Only first 3 approaches and 4- its will in future.

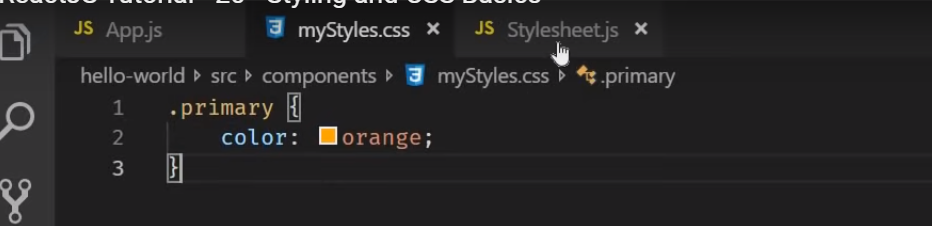
Create the **component**



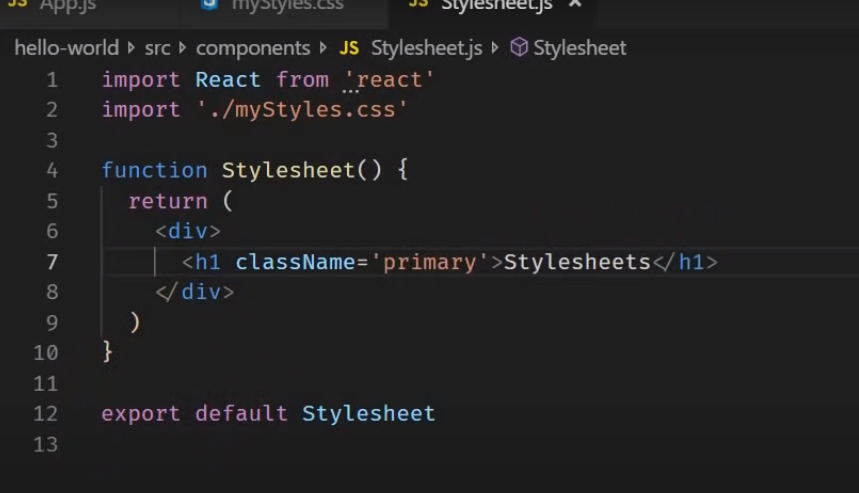
Add in the app.component



myStyle.css



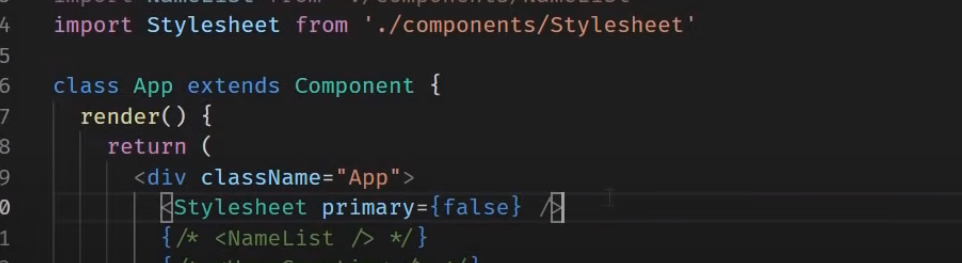
In the component

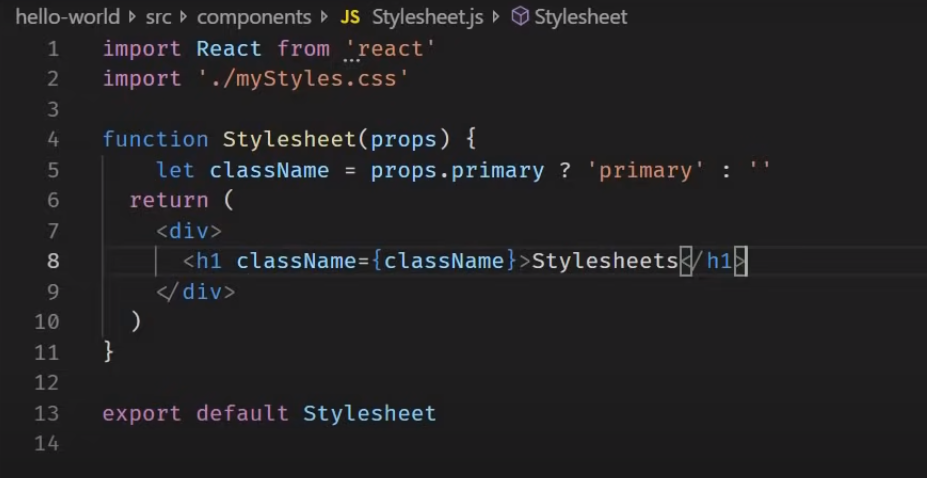


We can also apply conditional class based on props and state of components

Conditional css based on the props: -

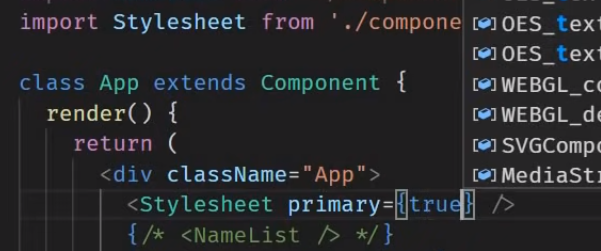
Case 1





Output : black

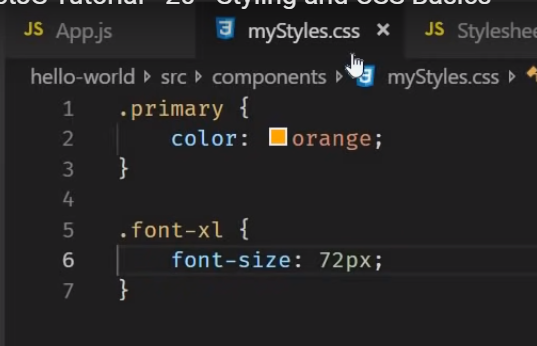
Case 2



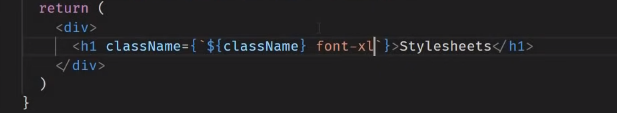
Output colored

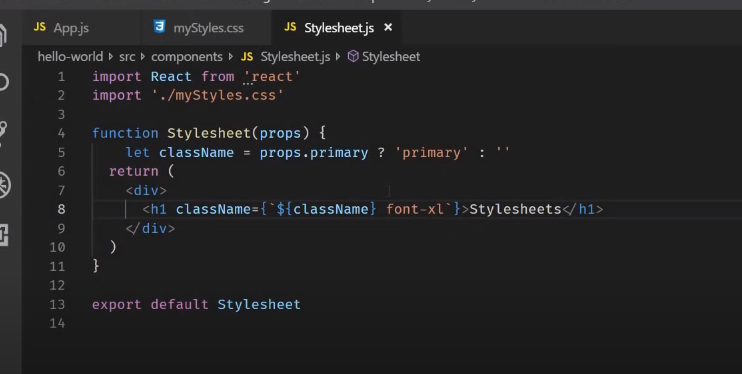


Lest make change the code

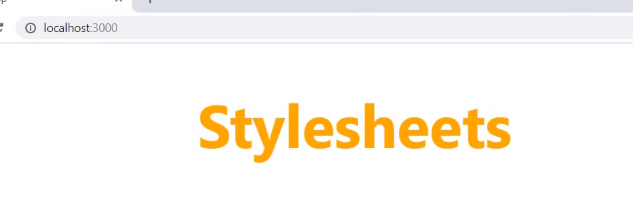


Now lets change the code backlets.



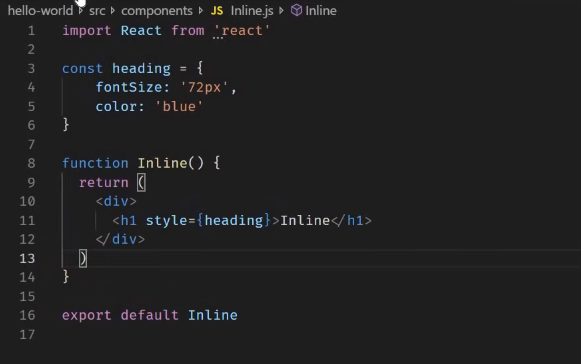


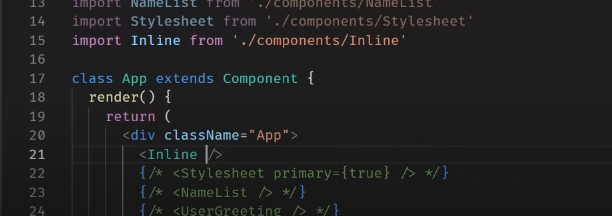
Both classes are applied

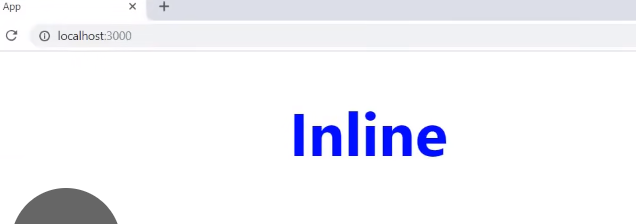


Inline Text

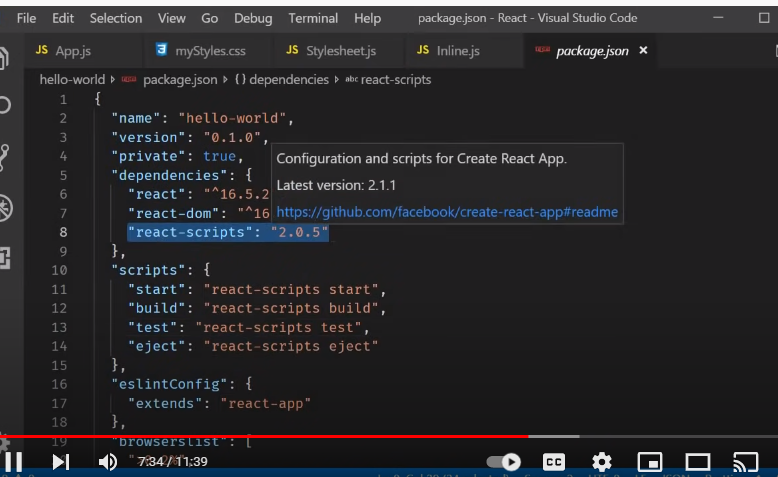
How inline text in the react application :-

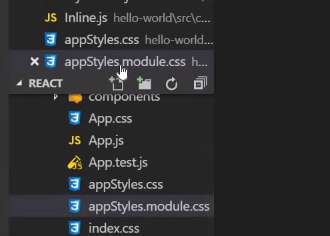






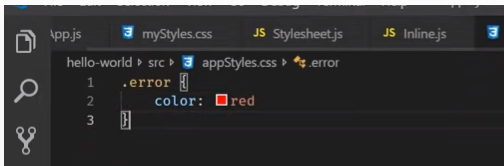
3- **Css modules are available in the react –scripts from react 2 and higher**



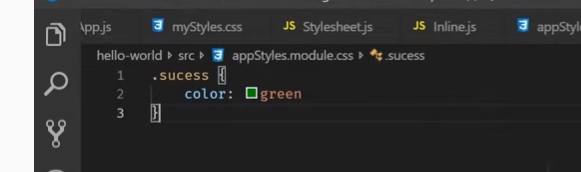


Style :-

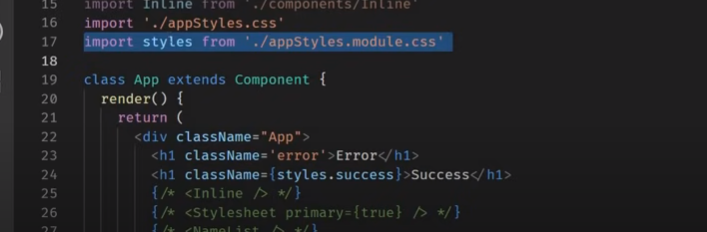
**appStyle.css**



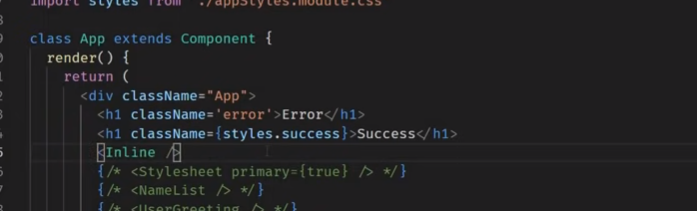
**appStyles.module.css**

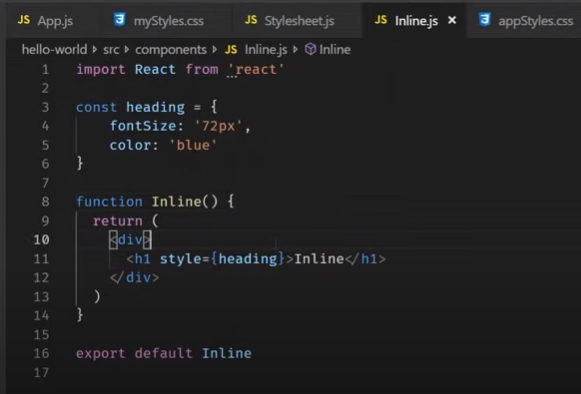


Import in the Appcomonent.

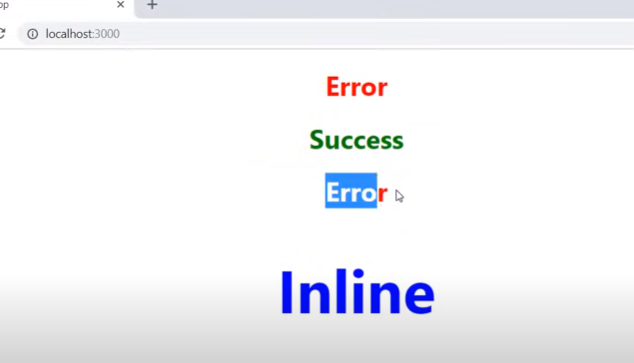


Inline component - lets comment - inline component

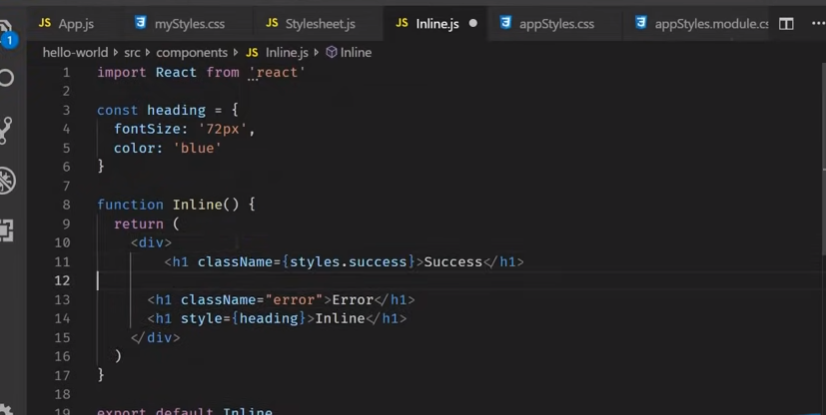




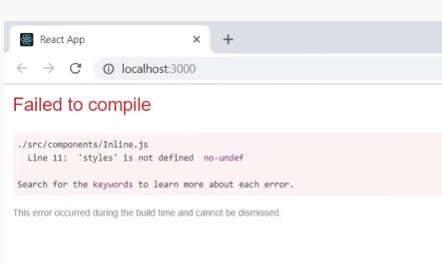
Still works you can view in the every child component – App –parent and inline –child component



If you past the code in chile component - which already defined in the parent one.

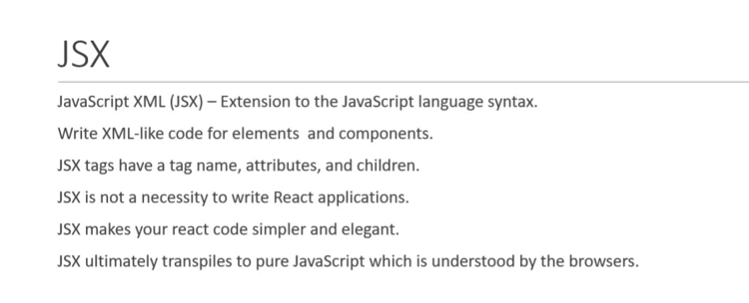


Application does not compile

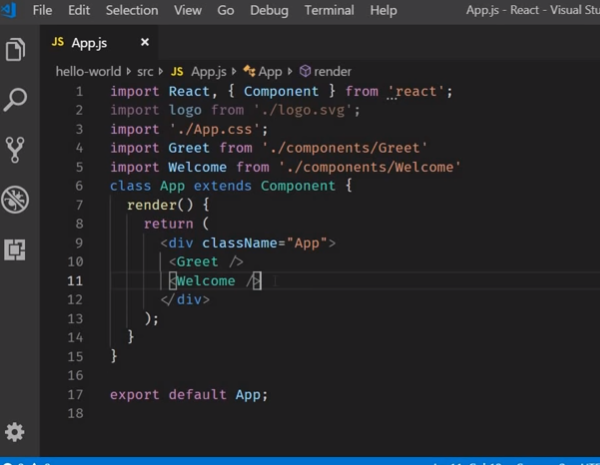


Jsx :-

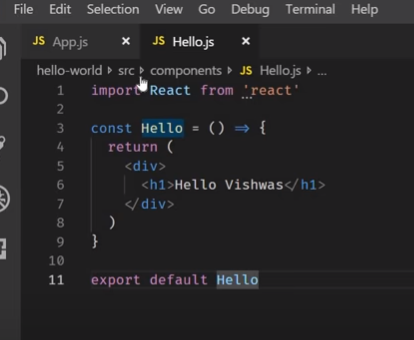
<https://www.youtube.com/watch?v=7fPXI_MnBOY>



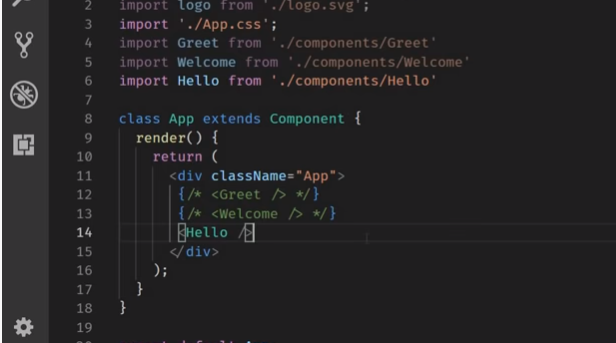
React Application:-



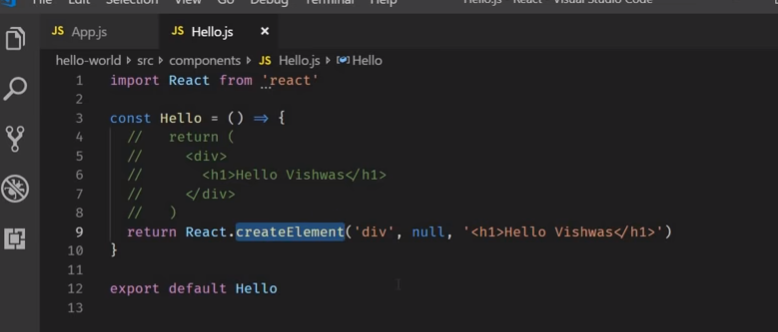
Hello.js –with jsx

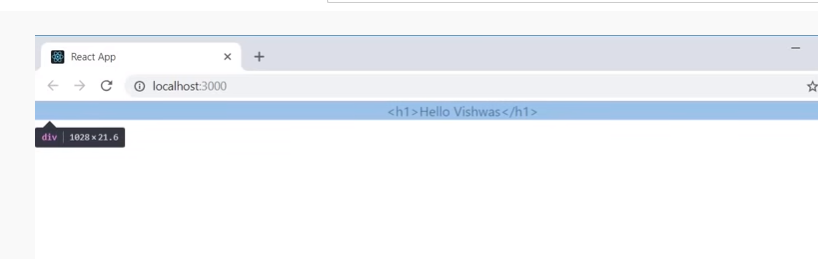


Import in the App.js

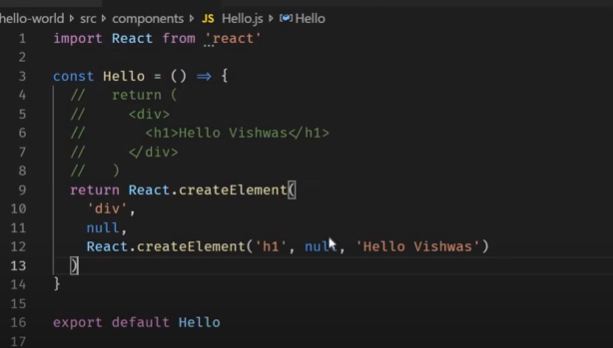


Output:- with out using the jsx

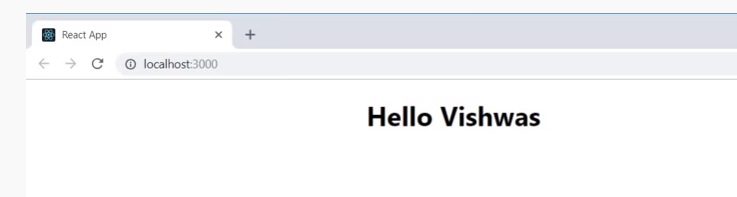


Just text in the .. 

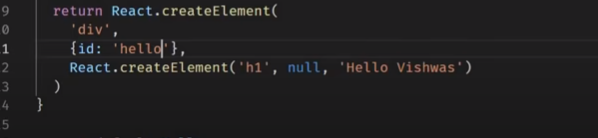
Lets fix this .



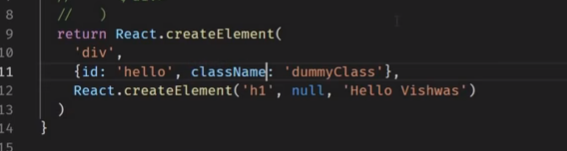
null is the object .. 2nd parameter



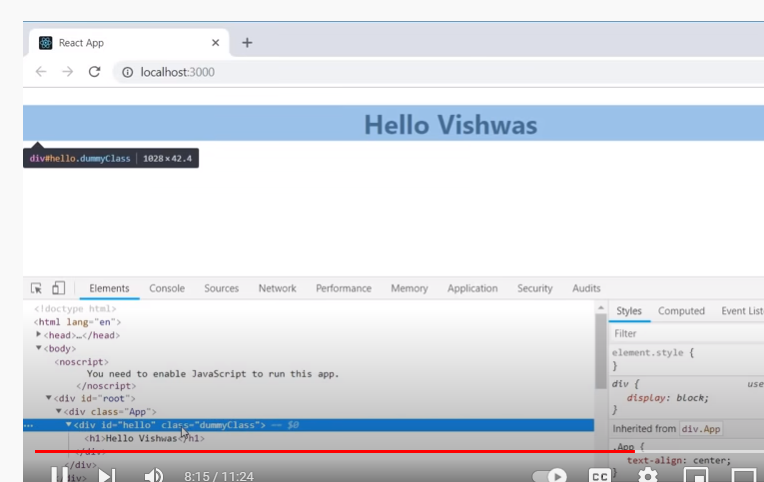
Lets add the second parameter



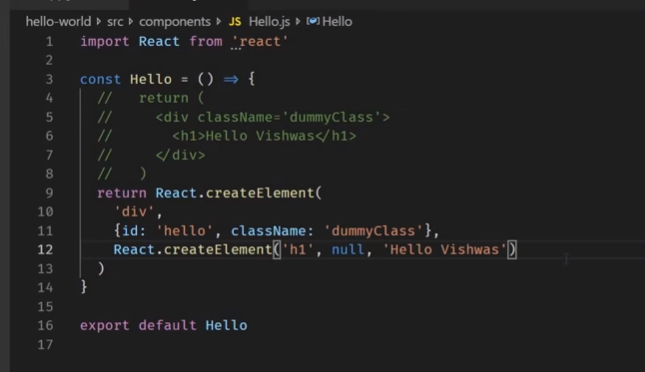
Id : hello and className.. in react application..



Output



With and with out jsx



Why react is import in the below code- to broiler code

