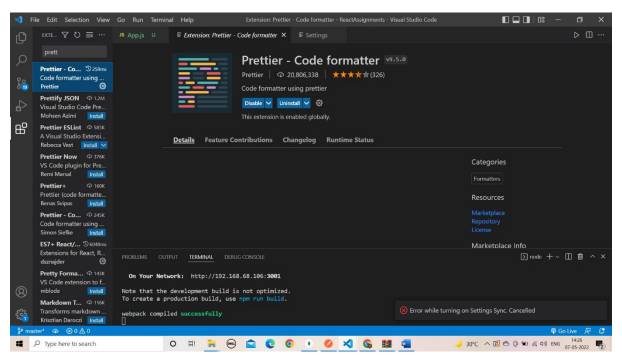
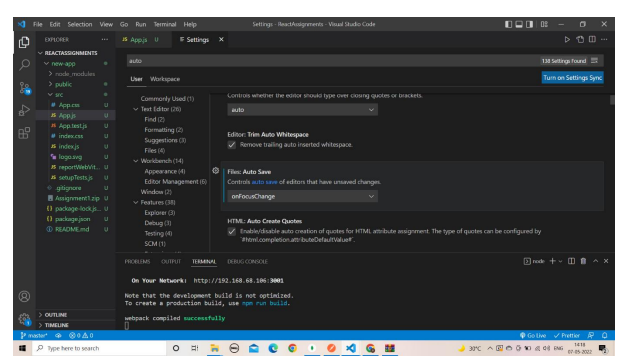
1. Download Visual Studio code and install it. Open visual studio code prettier formatter

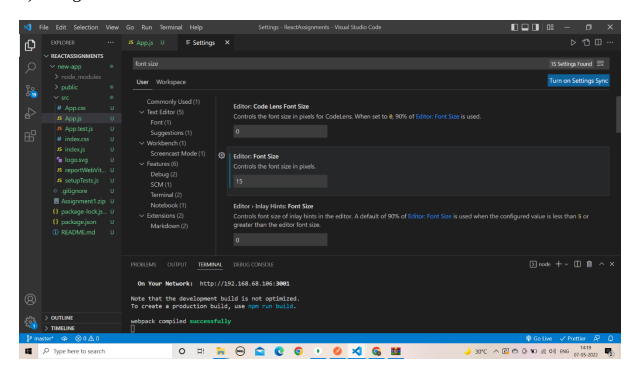
Installed prettier:-



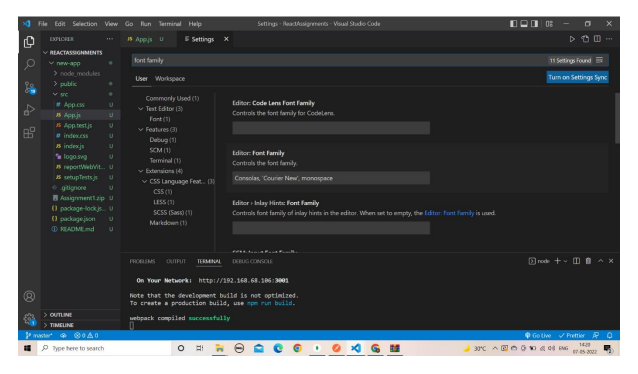
1) change file auto save =ON



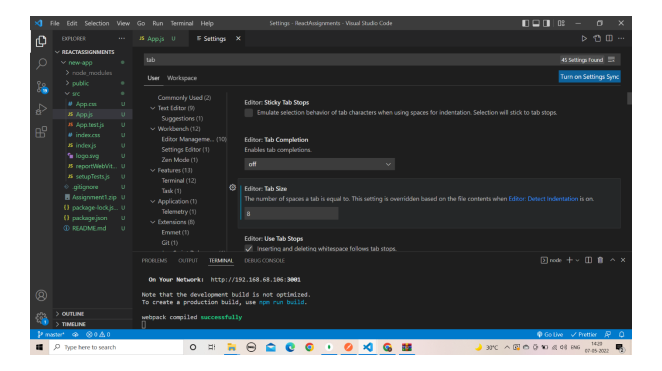
2) change the editor.fontsize=15



3) change editor.fontfamily to your choice



4) change the editor.tabsize=8



2. Write a react application to display the difference between const and let.

Const:-

```
App.js - new-app - Visual Studio Code
                                                                                                                                                                                      ▷ 않 □ …
D
        ∨ NEW-APP
                                    src > Js Appjs > [sw] default

import React from "react";

function App() {

const greeting = "say Hi";

greeting = "say Hello instead";

console.log(greeting);

return (

div className="App">

| <hl>hello world</hl>
| </div >

| </div >
        > node_modules
> public

> src

# App.css U
 90
         # App.cs

IS App.js U

IS App.test.js U

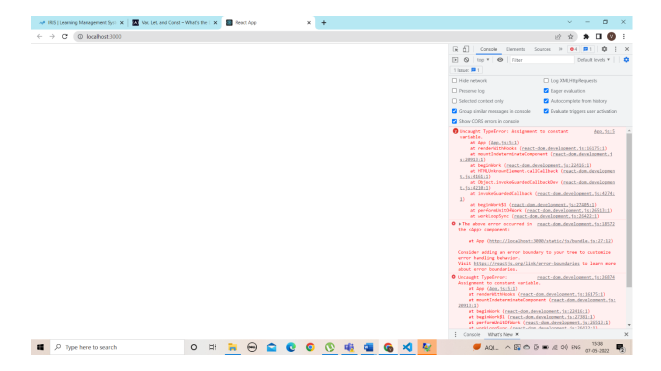
# index.css U

IS index.js U

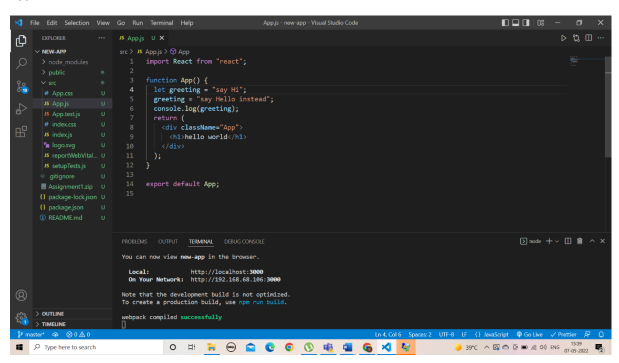
Index.js U

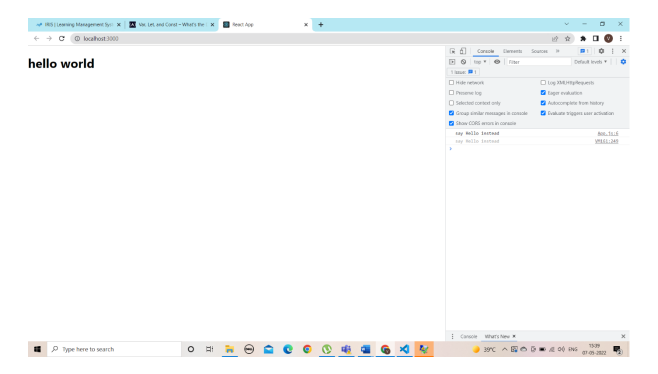
Index.js U
          JS setupTests.js U

JS gitignere
         Assignment1.zip U
                                       PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE
                                                                                                                                                                                            Line 5:3: 'greeting' is constant no-const-assign
                                        Search for the <u>keywords</u> to learn more about each warning.
To ignore, add // eslint-disable-next-line to the line before.
                                        WARNING in src\App.js
Line 5:3: 'greeting' is constant no-const-assign
                                        webpack compiled with 1 warning
Type here to search
```



Let:-





3. Write a react application to display a list of fruits using forEach operator.

Using Map operator display the array of fruits

Using slice function and Map remove the last character from the elements and display then.

