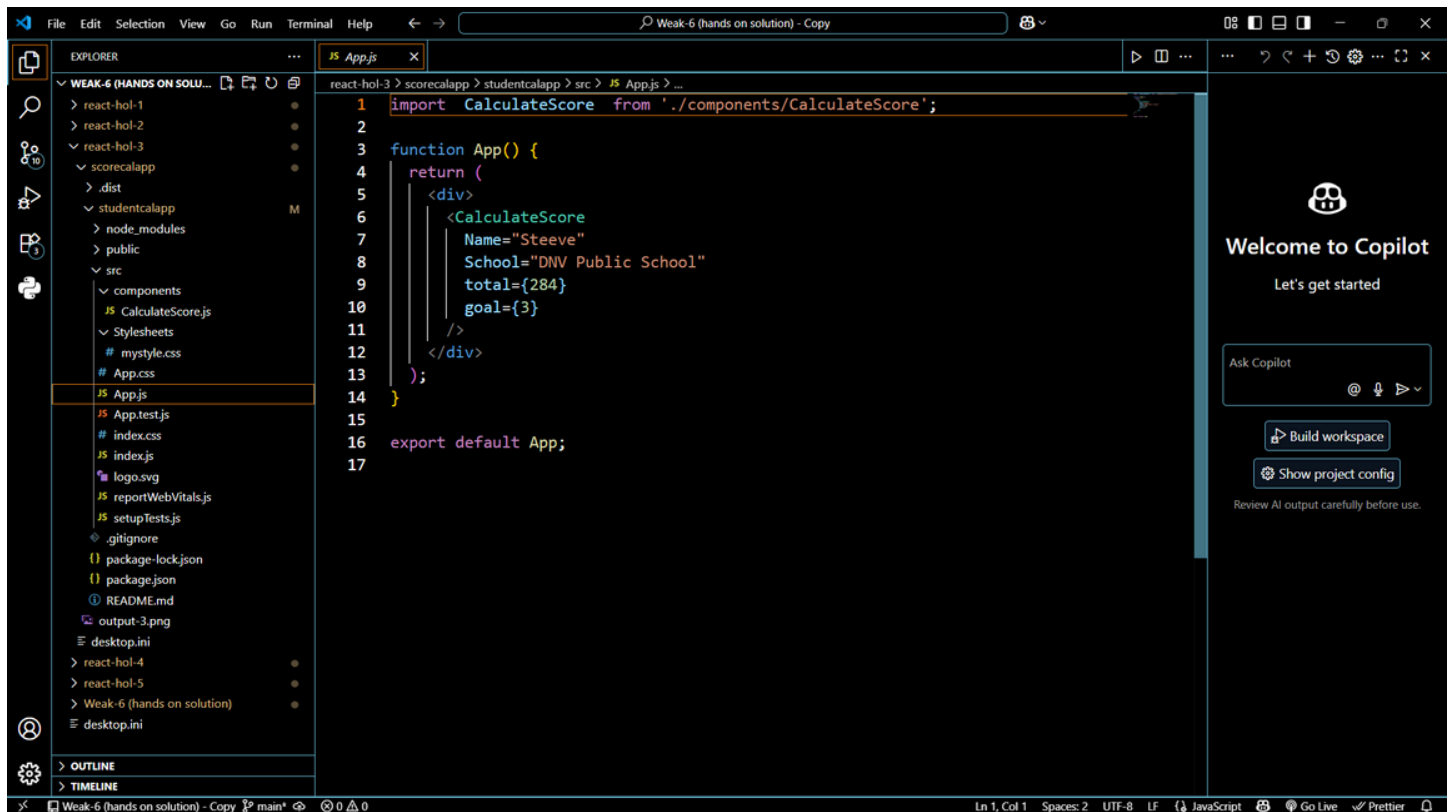
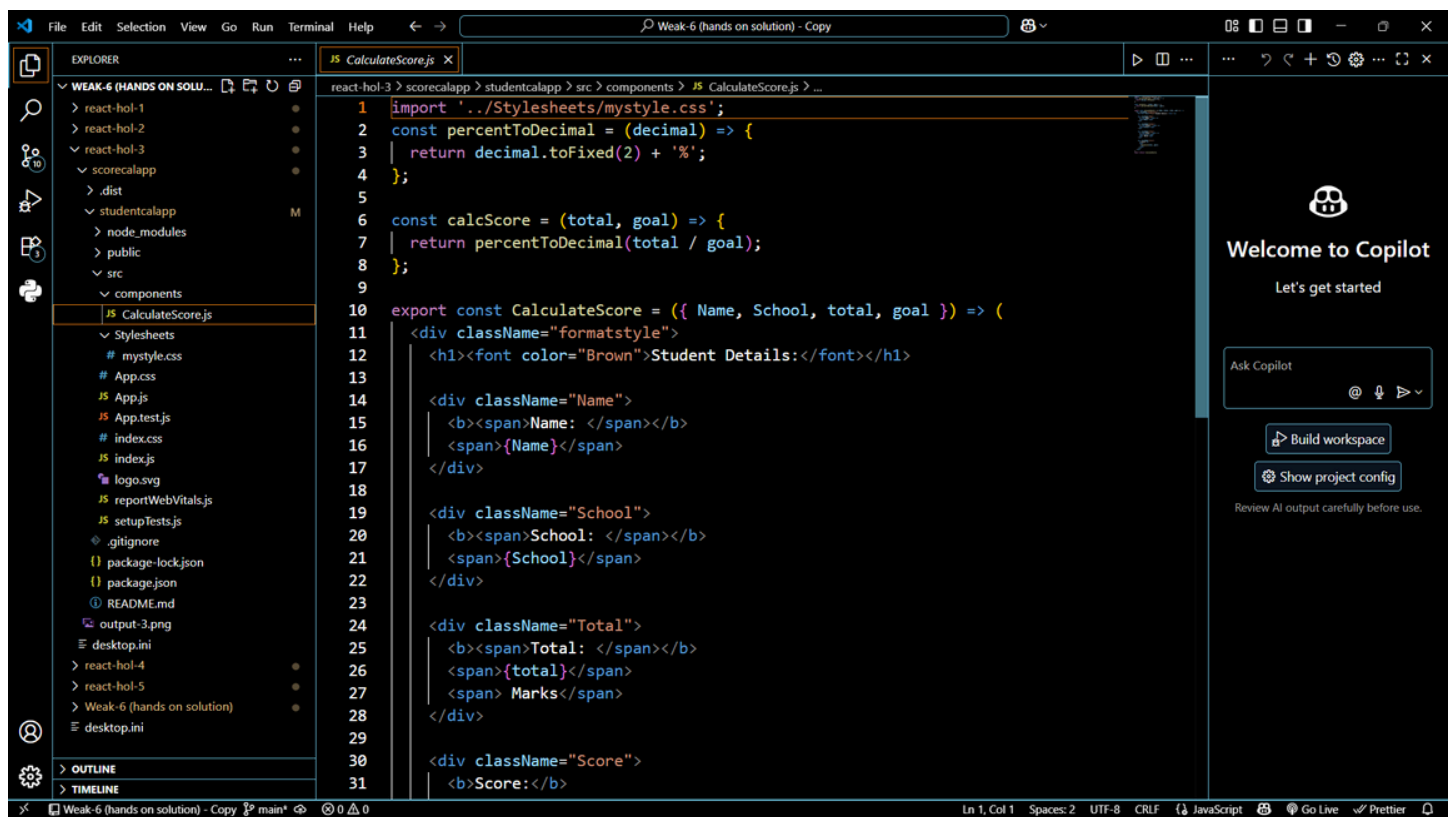
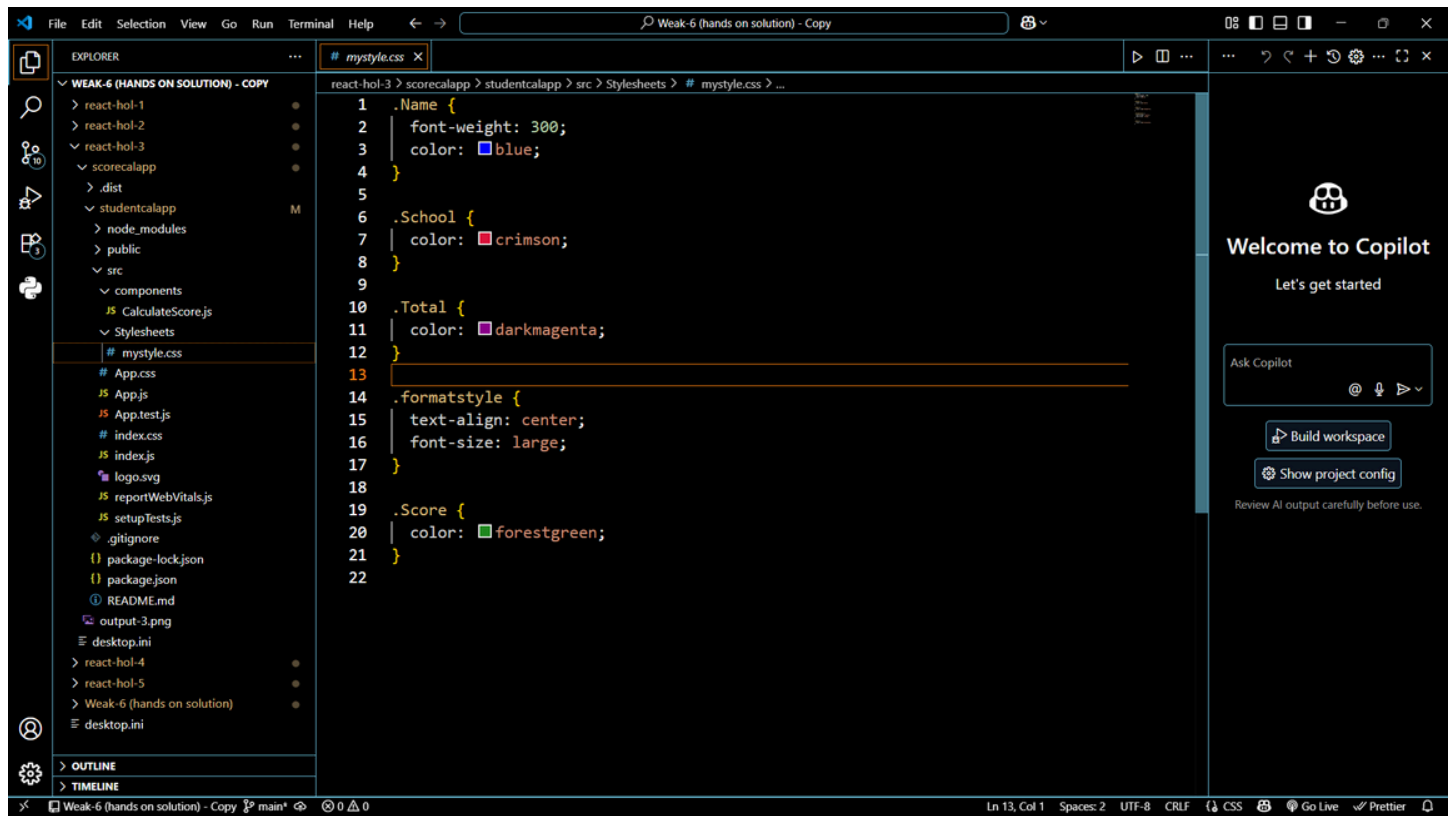
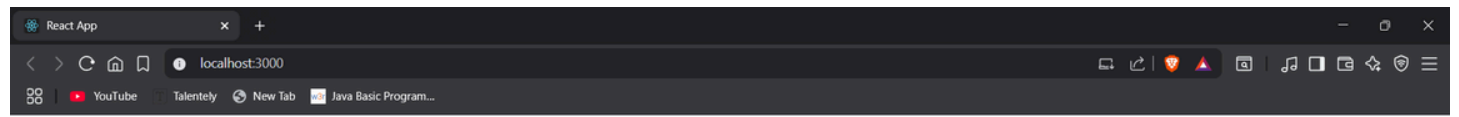


Create a react app for Student Management Portal named scorecalculatorapp and create a function component named “CalculateScore” which will accept Name, School, Total and goal in order to calculate the average score of a student and display the same.



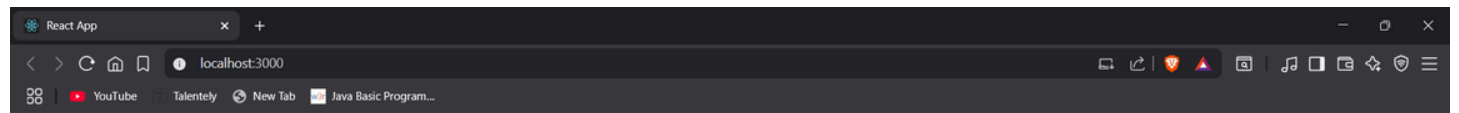
```
1 import CalculateScore from './components/CalculateScore';
2
3 function App() {
4   return (
5     <div>
6       <CalculateScore
7         Name="Steeve"
8         School="DNY Public School"
9         total={284}
10        goal={3}
11      />
12    </div>
13  );
14 }
15
16 export default App;
17
```





Student Details:

Name: [Steeve](#)
School: DNV Public School
Total: 284 Marks
Score: 94.67%



Student Details:

Name: [Steeve](#)
School: DNV Public School
Total: 284 Marks
Score: 94.67%