**APP.JS:**

import React from 'react'  
import CalculateScore from './Components/CalculateScore';  
function App(){  
return(  
<div>  
<CalculateScore Name={"Steeve"}  
School={"DNV public school"}  
Total={284}  
goal={5}  
/>  
</div>  
);  
}  
export default App;

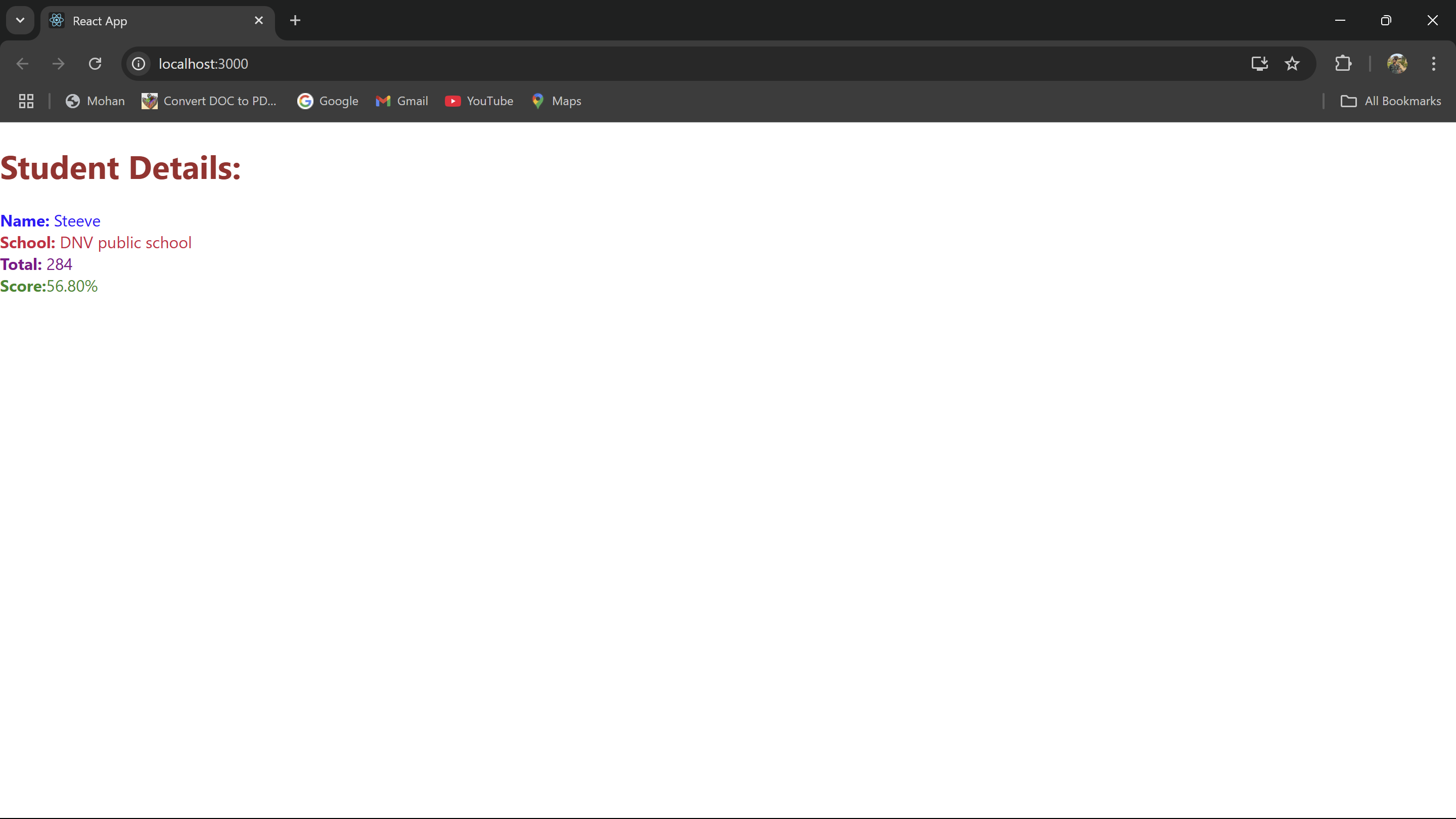
**MYSTYLE.CSS:**

.Name{  
font-weight:400;  
color:blue;  
}  
.School{  
color:crimson;  
}  
.Total{  
color:darkmagenta;  
}  
.formatstyle{  
text-align:center;  
font-size:large;  
}  
.Score{  
color:forestgreen;  
}  
.App{  
display:.flex;  
justify-content: center;  
align-item:center;  
flex-direction:column;  
}

**CALCULATOR.JS:**

import React from 'react';  
import '../Stylesheets/mystyle.css';  
  
function CalculateScore({ Name, School, Total, goal }) {  
 const totalMarks = Number(Total);  
 const maxMarks = Number(goal) \* 100;  
 const score = !isNaN(totalMarks) && !isNaN(maxMarks) && maxMarks !== 0  
 ? ((totalMarks / maxMarks) \* 100).toFixed(2)  
 : 'NaN';  
 return (  
 <div className="formatStyle">  
 <h1 style={{ color: "brown" }}>Student Details:</h1>  
 <div className="Name">  
 <b style={{ color: "blue" }}>Name:</b> {Name}  
 </div>  
 <div className="School">  
 <b style={{ color: "crimson" }}>School:</b> {School}  
 </div>  
 <div className="Total">  
 <b style={{ color: "darkmagenta" }}>Total:</b> {totalMarks}  
 </div>  
 <div className="Score">  
 <b style={{ color: "forestgreen" }}>Score:</b>  
 {isNaN(score) ? 'Invalid Score' : `${score}%`}  
 </div>  
 </div>  
 );  
}  
export default CalculateScore;

**OUTPUT:**

****