**Creating and rendering a functional component in React**

**CalculateScore.jsx:**

import '../stylesheets/styles.css';

const CalculateScore = ({ Name, School, Total, goal }) => {

const score = (Total / goal \* 100).toFixed(2) + "%";

return (

<div className="score-display">

<div className="formatstyle" >

<h1 className="heading">Student Details</h1>

<p className='name'>Name: {Name}</p>

<p className='school'>School: {School}</p>

<p className='total-marks'>Total Marks: {Total}</p>

<p className='score'>Score: {score}</p>

</div>

</div>

);

}

export default CalculateScore;

**styles.css:**

.heading{

font-size: 2rem;

color: brown;

text-align: center;

}

.name{

font-size: 1.5rem;

color: blue;

text-align: center;

}

.school{

font-size: 1.5rem;

color: red;

text-align: center;

}

.total-marks{

font-size: 1.5rem;

color: purple;

text-align: center;

}

.score{

font-size: 1.5rem;

color: rgb(0, 152, 0);

text-align: center;

}

**App.jsx:**

import './App.css'

import CalculateScore from './Components/CalculateScore'

function App() {

return(

<>

<CalculateScore Name="Steeve" School="DNV Public School" Total={284} goal={300} />

</>

)

}

export default App

