3.REACTJS-HOL

**CalculateScore.js**

import React from "react";

import "../Stylesheets/mystyle.css";

function CalculateScore(props) {

const { name, school, total, goal } = props;

const score = ((total / goal) \* 100).toFixed(2);

return (

<div className="main">

<h1>Student Details:</h1>

<p><span className="label name">Name:</span> <span className="value name">{name}</span></p>

<p><span className="label school">School:</span> <span className="value school">{school}</span></p>

<p><span className="label total">Total:</span> {total} Marks</p>

<p><span className="label score">Score:</span> {score}%</p>

</div>

);

}

export default CalculateScore;

**mystyle.css**

.main {

text-align: center;

margin-top: 40px;

font-family: Arial, sans-serif;

}

h1 {

color: brown;

}

.label.name {

color: blue;

font-weight: bold;

}

.value.name {

color: blueviolet;

}

.label.school {

color: red;

font-weight: bold;

}

.value.school {

color: purple;

}

.label.total {

color: darkred;

font-weight: bold;

}

.label.score {

color: green;

font-weight: bold;

}

**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={300} />

</div>

);

}

export default App;