

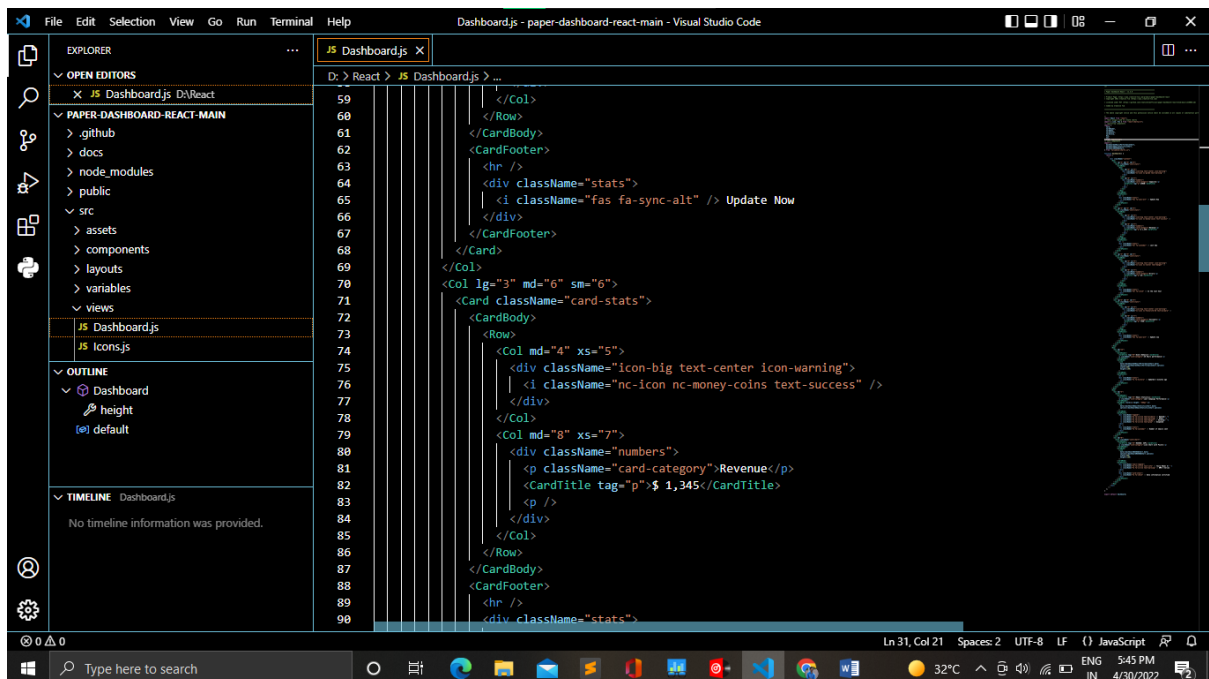
Name:- Jeelkumar Vekariya

Task:- Dashboard Webpage using React

Code:



```
18 /*
19  * import React from "react";
20  * // react plugin used to create charts
21  * import { Line, Pie } from "react-chartjs-2";
22  * // reactstrap components
23  * import {
24  *   Card,
25  *   CardHeader,
26  *   CardBody,
27  *   CardFooter,
28  *   CardTitle,
29  *   Row,
30  *   Col,
31  * } from "reactstrap";
32  * // core components
33  * import {
34  *   dashboard24HoursPerformanceChart,
35  *   dashboardEmailStatisticsChart,
36  *   dashboardNASDAQChart,
37  * } from "variables/charts.js";
38  *
39  * function Dashboard() {
40  *   return (
41  *     <div className="content">
42  *       <Row>
43  *         <Col lg="3" md="6" sm="6">
44  *           <Card className="card-stats">
45  *             <CardBody>
46  *               <Row>
47  *                 <Col md="4" xs="5">
48  *                   <div className="icon-big text-center icon-warning">
```



```
59       </Col>
60     </Row>
61   </CardBody>
62   <CardFooter>
63     <hr />
64     <div className="stats">
65       <i className="fas fa-sync-alt" /> Update Now
66     </div>
67   </CardFooter>
68 </Card>
69 </Col>
70 <Col lg="3" md="6" sm="6">
71   <Card className="card-stats">
72     <CardBody>
73       <Row>
74         <Col md="4" xs="5">
75           <div className="icon-big text-center icon-warning">
76             <i className="nc-icon nc-money-coins text-success" />
77           </div>
78         <Col md="8" xs="7">
79           <div className="numbers">
80             <p className="card-category">Revenue</p>
81             <CardTitle tag="p">$ 1,345</CardTitle>
82             <p />
83           </div>
84         </Col>
85       </Row>
86     </CardBody>
87   </Card>
88   <CardFooter>
89     <hr />
90   </div>
```

```
200 <Col md="8">
201   <Card className="card-chart">
202     <CardHeader>
203       <CardTitle tag="h5">NASDAQ: AAPL</CardTitle>
204       <p className="card-category">Line Chart with Points</p>
205     </CardHeader>
206     <CardBody>
207       <Line
208         data={dashboardNASDAQChart.data}
209         options={dashboardNASDAQChart.options}
210         width={400}
211         height={100}
212       />
213     </CardBody>
214     <CardFooter>
215       <div className="chart-legend">
216         <i className="fa fa-circle text-info" /> Tesla Model S(" ")
217         <i className="fa fa-circle text-warning" /> BMW 5 Series
218       </div>
219       <hr />
220       <div className="card-stats">
221         <i className="fa fa-check" /> Data Information certified
222       </div>
223     </CardFooter>
224   </Card>
225 </Col>
226 </Row>
227 </div>
228 </>
229 </>
230 }
231 </>
```

OUTPUT:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/powershell

PS C:\Users\Jeel\Downloads\paper-dashboard-react-main\paper-dashboard-react-main> npm start

> paper-dashboard-react@1.3.0 start C:\Users\Jeel\Downloads\paper-dashboard-react-main\paper-dashboard-react-main
> react-scripts start

? Something is already running on port 3000.

Compiled successfully!

You can now view paper-dashboard-react in the browser.

Local:            http://localhost:3001/paper-dashboard-react
On Your Network:  http://192.168.56.1:3001/paper-dashboard-react

Note that the development build is not optimized.
To create a production build, use npm run build.
```

