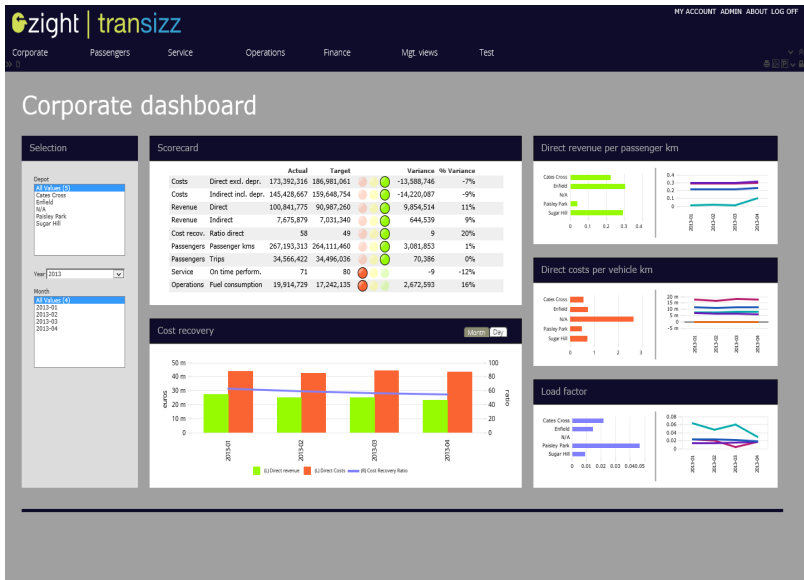


Project development phase Performance Test

Date	18 oct 2023
Project Name	Public Transportation Efficiency Analysis
Maximum Marks	4 Marks

Model Performance Testing:

Project team shall fill the following information in the performance testing template.

S.No	Parameter	Screenshot/Values
1.	Dashboard design	 <p>The screenshot displays the 'Corporate dashboard' for 'zight transizz'. It features a navigation bar with tabs for Corporate, Passengers, Service, Operations, Finance, Mgt. views, and Test. The dashboard includes a 'Selection' sidebar with filters for Direct, Costs, Revenue, Indirect, Fuel, and On time performance. The main content area shows a 'Scorecard' with key metrics: Direct excl. depr. (173,392,338), Indirect incl. depr. (145,428,667), Revenue Direct (100,841,775), Revenue Indirect (7,675,879), Cost recov. ratio direct (58), Passengers Passenger kms (267,193,313), Passengers Trips (34,566,422), Service On time perform. (71), and Operations Fuel consumption (19,934,729). It also includes several charts: 'Direct revenue per passenger km', 'Direct costs per vehicle km', 'Cost recovery' (a bar chart showing 2023-01 to 2023-04), and 'Load factor'. The 'Cost recovery' chart shows three series: Direct revenue (green), Direct Costs (red), and Direct Recovery Ratio (blue line). The 'Load factor' chart shows three series: Direct revenue (green), Direct Costs (red), and Direct Recovery Ratio (blue line).</p>

2.	Data Responsiveness	<div><div><div>Artificial Intelligence in Transportation Market</div><div></div></div><div><div><div><div><div>1.84</div><div>2021</div></div><div><div>5.99</div><div>2029</div></div></div><div><div>CAGR 15.9%</div></div></div><div>Market Size in US\$ Billion</div><div><div><div>Regional Analysis in 2021 (%)</div><div><div><div><div>North America</div><div>Europe</div><div>Asia Pacific</div><div>Middle East & Africa</div><div>South America</div></div><div><div><div><div></div><div></div><div></div><div></div><div></div></div></div></div></div><div><div><div>Process Segment Overview</div><div><div><div>2029</div><div>2027</div><div>2024</div><div>2021</div></div><div><div><div>Signal Recognition</div><div>Object Recognition</div><div>Data Mining</div><div>Pork</div></div></div></div></div></div></div></div></div></div></div>
3.	Utilization of Data Filters	<div><div>When transport system are efficient,they provide economic and social opportunities and benefits that result in positive multiplier effects,such as better accessibility to markets ,employment , and additional investment.</div></div>

4.	Effective user story	
5.	Descriptive Reports	