
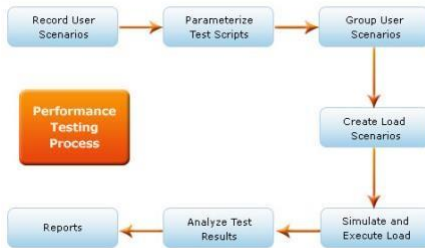


Project Development Phase Model Performance Test

Date	10 February 2025
Team ID	LTVIP2025TMID60884
Project Name	Revolutionizing Liver Care: Predicting Liver cirrhosis using Advanced Machine Learning Techniques
Maximum Marks	

Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	
2.	Data Preprocessing	

3.	Utilization of Filters																																																																	
4.	Calculation fields Used																																																																	
5.	Dashboard design	<div><p>Clinical Trial Healthcare Digital Transformation Dashboard</p><p>This slide displays the data of patients digitally in the form of dashboard for the better understanding of their status. It also includes adherence level history with the patients ID and adherence status.</p><div><div><p>Adherence</p></div><div><p>Country Sweden</p><p>Site Göteborg</p><p>Patients All Patients</p><p>Choose Date Range 04/25-05/12</p></div></div><table><tr><th>ID</th><th>Adherence</th><th>Week Change</th><th>History</th><th>Last Dose</th><th>Next Dose</th><th>Dispensed</th><th>Go to Dashboard</th></tr><tr><td>ED-031-02</td><td>100%</td><td>No Change</td><td> </td><td>Dispensed</td><td>May 07 27:50pm</td><td>May 07 07:15pm</td><td>Go to Dashboard</td></tr><tr><td>ED-031-09</td><td>75%</td><td>↓</td><td> </td><td>Missed (no reason)</td><td>May 07 27:50pm</td><td>Waiting</td><td>Go to Dashboard</td></tr><tr><td>ED-031-41</td><td>30%</td><td>↓</td><td> </td><td>Dispensed</td><td>May 07 27:50pm</td><td>May 07 06:00pm</td><td>Go to Dashboard</td></tr><tr><td>ED-031-09-43</td><td>37%</td><td>↓</td><td> </td><td>Missed (sick)</td><td>May 07 27:50pm</td><td>Waiting</td><td>Go to Dashboard</td></tr><tr><td>ED-031-39-48</td><td>80%</td><td>↑</td><td> </td><td>Dispensed</td><td>May 07 27:50pm</td><td>Waiting</td><td>Go to Dashboard</td></tr><tr><td>ED-031-39-01</td><td>100%</td><td>No Change</td><td> </td><td>Dispensed</td><td>May 07 27:50pm</td><td>May 07 06:50pm</td><td>Go to Dashboard</td></tr><tr><td>ED-031-39-43</td><td>84%</td><td>↑</td><td> </td><td>Dispensed</td><td>May 07 27:50pm</td><td>Waiting</td><td>Go to Dashboard</td></tr></table><p><small>This graph displays adherence level, and changes information based on data. Just click on it and select 'Full View'.</small></p></div>	ID	Adherence	Week Change	History	Last Dose	Next Dose	Dispensed	Go to Dashboard	ED-031-02	100%	No Change		Dispensed	May 07 27:50pm	May 07 07:15pm	Go to Dashboard	ED-031-09	75%	↓		Missed (no reason)	May 07 27:50pm	Waiting	Go to Dashboard	ED-031-41	30%	↓		Dispensed	May 07 27:50pm	May 07 06:00pm	Go to Dashboard	ED-031-09-43	37%	↓		Missed (sick)	May 07 27:50pm	Waiting	Go to Dashboard	ED-031-39-48	80%	↑		Dispensed	May 07 27:50pm	Waiting	Go to Dashboard	ED-031-39-01	100%	No Change		Dispensed	May 07 27:50pm	May 07 06:50pm	Go to Dashboard	ED-031-39-43	84%	↑		Dispensed	May 07 27:50pm	Waiting	Go to Dashboard
ID	Adherence	Week Change	History	Last Dose	Next Dose	Dispensed	Go to Dashboard																																																											
ED-031-02	100%	No Change		Dispensed	May 07 27:50pm	May 07 07:15pm	Go to Dashboard																																																											
ED-031-09	75%	↓		Missed (no reason)	May 07 27:50pm	Waiting	Go to Dashboard																																																											
ED-031-41	30%	↓		Dispensed	May 07 27:50pm	May 07 06:00pm	Go to Dashboard																																																											
ED-031-09-43	37%	↓		Missed (sick)	May 07 27:50pm	Waiting	Go to Dashboard																																																											
ED-031-39-48	80%	↑		Dispensed	May 07 27:50pm	Waiting	Go to Dashboard																																																											
ED-031-39-01	100%	No Change		Dispensed	May 07 27:50pm	May 07 06:50pm	Go to Dashboard																																																											
ED-031-39-43	84%	↑		Dispensed	May 07 27:50pm	Waiting	Go to Dashboard																																																											

6

Story Design

