

Project Development Phase

Model Performance Test

Date	26 February 2026
Team ID	LTVIP2026TMIDS38083
Project Name	FreelanceFinder: Discovering Opportunities, Unlocking Potential
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	<table border="1"> <caption>Jobs Posted Trend</caption> <thead> <tr> <th>Month</th> <th>Number of Jobs</th> </tr> </thead> <tbody> <tr><td>Jan</td><td>40</td></tr> <tr><td>Feb</td><td>55</td></tr> <tr><td>Mar</td><td>60</td></tr> <tr><td>Apr</td><td>68</td></tr> <tr><td>May</td><td>62</td></tr> <tr><td>Jun</td><td>78</td></tr> </tbody> </table>	Month	Number of Jobs	Jan	40	Feb	55	Mar	60	Apr	68	May	62	Jun	78
Month	Number of Jobs															
Jan	40															
Feb	55															
Mar	60															
Apr	68															
May	62															
Jun	78															
2	Data Preprocessing	<table border="1"> <caption>Freelancer Growth</caption> <thead> <tr> <th>Month</th> <th>Freelancer Count</th> </tr> </thead> <tbody> <tr><td>Jan</td><td>120</td></tr> <tr><td>Feb</td><td>135</td></tr> <tr><td>Mar</td><td>150</td></tr> <tr><td>Apr</td><td>160</td></tr> <tr><td>May</td><td>170</td></tr> <tr><td>Jun</td><td>180</td></tr> </tbody> </table>	Month	Freelancer Count	Jan	120	Feb	135	Mar	150	Apr	160	May	170	Jun	180
Month	Freelancer Count															
Jan	120															
Feb	135															
Mar	150															
Apr	160															
May	170															
Jun	180															
3	Utilization of Data Filters	<table border="1"> <caption>Payments Trend</caption> <thead> <tr> <th>Month</th> <th>Total Payments</th> </tr> </thead> <tbody> <tr><td>Jan</td><td>20000</td></tr> <tr><td>Feb</td><td>25000</td></tr> <tr><td>Mar</td><td>30000</td></tr> <tr><td>Apr</td><td>35000</td></tr> <tr><td>May</td><td>32500</td></tr> <tr><td>Jun</td><td>40000</td></tr> </tbody> </table>	Month	Total Payments	Jan	20000	Feb	25000	Mar	30000	Apr	35000	May	32500	Jun	40000
Month	Total Payments															
Jan	20000															
Feb	25000															
Mar	30000															
Apr	35000															
May	32500															
Jun	40000															
4	DAX Queries Used	<table border="1"> <caption>jobs by Category</caption> <thead> <tr> <th>Category</th> <th>Jobs Count</th> </tr> </thead> <tbody> <tr><td>Web</td><td>50</td></tr> <tr><td>Design</td><td>40</td></tr> <tr><td>Data</td><td>35</td></tr> <tr><td>Content</td><td>30</td></tr> <tr><td>Marketing</td><td>25</td></tr> </tbody> </table>	Category	Jobs Count	Web	50	Design	40	Data	35	Content	30	Marketing	25		
Category	Jobs Count															
Web	50															
Design	40															
Data	35															
Content	30															
Marketing	25															

S.No	Parameter	Screenshot / Values												
5	Dashboard Design	<p>Freelancer Skill Distribution</p> <table border="1"> <thead> <tr> <th>Skill</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>Python</td> <td>60</td> </tr> <tr> <td>UI/UX</td> <td>45</td> </tr> <tr> <td>React</td> <td>55</td> </tr> <tr> <td>SEO</td> <td>35</td> </tr> <tr> <td>Writing</td> <td>40</td> </tr> </tbody> </table>	Skill	Count	Python	60	UI/UX	45	React	55	SEO	35	Writing	40
Skill	Count													
Python	60													
UI/UX	45													
React	55													
SEO	35													
Writing	40													
6	Report Design	<p>Project Status Distribution</p> <table border="1"> <thead> <tr> <th>Status</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>Completed</td> <td>120</td> </tr> <tr> <td>In Progress</td> <td>60</td> </tr> <tr> <td>Pending</td> <td>30</td> </tr> </tbody> </table>	Status	Count	Completed	120	In Progress	60	Pending	30				
Status	Count													
Completed	120													
In Progress	60													
Pending	30													