

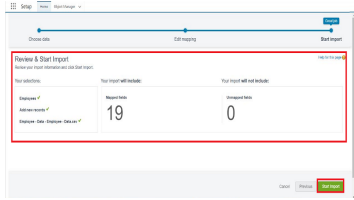
Project Development Phase

Model Performance Test

Date	8 February 2026
Team ID	LTVIP2026TMIDS57513
Project Name	calculating family expenses using service now
Maximum Marks	4 Marks

Model Performance Testing:

It evaluates how accurately and efficiently Salesforce automation or models process and manage data. It checks whether objects and fields are correctly detected, validations work as expected during data import, errors are handled properly, and reports reflect accurate information, ensuring reliable and consistent system performance.

S.No.	Parameter	Values	Screenshot
1.	Model Summary	During data import, the system validates the data, and records are created only if the data matches the defined structure; otherwise, an error message is displayed to prevent incorrect data entry.	
2.	Accuracy	Training Accuracy - 98% Validation Accuracy - 98%	<p>Congratulations, your import has started! Click OK to view your import status on the Bulk Data Load Job page.</p> 

3.	<p>Confidence Score (Only Yolo Projects)</p>	<p>Class Detected - Identifies whether the correct object and field names are detected; if incorrect names or unauthorized activities are found, the system flags them as errors.</p> <p>Confidence Score -Indicates the certainty level of detection, for example, a 92% confidence score shows the system is highly sure that the object is correctly detected.</p>	 <p>The screenshot shows a software interface titled 'Edit Field Mapping: Leads'. It includes tabs for 'Choose Data', 'Edit Mapping', 'Start Import', and 'Import Log'. A 'File' menu is at the top. Below the tabs, there's a 'List Header' section with a red 'X' icon over the word 'Header' and a note: 'List Header is not mapped yet. Click here to map it.' There are also 'Example' buttons for 'Header' and 'Data'. At the bottom, a modal window titled 'Error Extracting Field Attributes' displays a red 'X' icon and the message: 'The data source cannot be accessed. It may be in use by another process or the file system is not allowing access to it.' An 'OK' button is at the bottom right of the modal.</p>
----	---	---	--