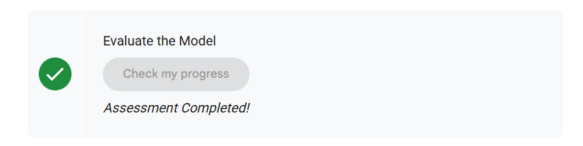
You should see a table similar to this:

Row	precision	recall	accuracy	f1_score	log_loss	roc_auc
1	0.47368421052631576	0.10893854748603352	0.9853834982788297	0.17713853141559424	0.04552280390355375	0.9773986013986014

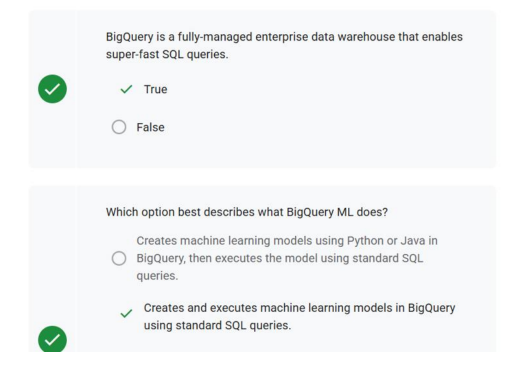
## Test completed task

Click **Check my progress** to verify your performed task. If you have completed the task successfully you will be granted an assessment score.



# Task 5. Test your understanding

Below are multiple choice questions to reinforce your understanding of this lab's concepts. Answer them to the best of your abilities.



## Congratulations!

You used BigQuery ML to create a binary logistic regression model, evaluate the model, and use the model to make predictions.

### Next steps / Learn more

- · For more information on BigQuery ML, see the documentation.
- Have a Google Analytics account and want to query your own datasets in BigQuery?
  Follow this export guide.
- The complete BigQuery SQL reference guide is here as an additional resource: https://cloud.google.com/bigquery/docs/reference/standard-sql/query-syntax

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