## **ML OPS Quiz Result** Questions with correct answer and the answer you marked..... Q1: What is the risk associated with Data Science? A: Model gives incorrect predictions for a given observation that cannot be scrutinized further B: Model gives correct predictions for a given observation that cannot be scrutinized further C: Model gives incorrect predictions for a given observation that can be scrutinized further D: Model gives correct predictions for a given observation that can be scrutinized further Correct Answer : A Your Marked Answer : B Q2:ML ops \_\_\_ A: Improves Efficiency B: Improves Reliability C: Both a and b D: None Correct Answer : C Your Marked Answer : C Q3:During development in ML ops, can python be used with Keras to train the model? A: True B: False C: Can't say D: None of the above Correct Answer : A Your Marked Answer: A Q4:Which version of tensorflow is used with android? B: Tensorflow v2 C: Tensorflow.keras D: None Correct Answer : A Your Marked Answer: A Q5:Why TensorFlow is considered the best library for ML development? A : Due to its large set of operational facility B: Due to huge resources C : Tensorflow provides complex mathematical operations and huge variety of functions Correct Answer : C Your Marked Answer : C Q6:ML ops , dev ops and AIops are a. an application of DevOps in building end-to-end Machine Learning algorithms b. application of DevOps in handling end-to-end implementation of any algorithms c. building AI applications end to end using DevOps concepts d. Rule-Based Models e. Model Deployment in Production A: a,b,c B: a,e,c C:b,d,c D:d,e,c Correct Answer : A Your Marked Answer: C Q7:Is scaling of the model possible? B:No C : Can't Determine D: None of the above Your Marked Answer: A Correct Answer: A Q8:Model Maintenance is B: Expensive C: Moderate D: None A: Inexpensive Correct Answer : B Your Marked Answer : C Q9:Is model deployment the end of ML lifecycle?

B: No C: Can't Determine D: None of the above Your Marked Answer: A

Correct Answer : B

Q10:Does there any scope of Learning after deployment?

A: Yes B: No C: Can't Determine D: None of the above

Correct Answer : A Your Marked Answer : A