

Course Name	Machine Learning on Oracle
Course Duration	3 Days (24 hours)
Target	Data Analyst, Data Scientist, ML
Audience	Engineer
Course Outcomes	Identify the Oracle Cloud Services that are compatible with Oracle Machine Learning Run SQL commands in Oracle Machine Learning Create and run notebooks in Oracle Machine Learning Learn to provision and use Oracle Autonomous Database with Oracle
	Machine Learning.
	Implement AutoML and OML4Py
	Collaborate using Templates and Work with Jobs
	Create Workspaces and Projects with OML

Module 01: Introduction to Oracle Machine Learning and Oracle Autonomous Cloud Platform		
1.1	Overview	
1.2	Features	
1.3	Algorithms	
1.4	Introduction to Machine Learning for Python	
Module 02: Creating Workspaces and Projects in		
Oracle Machine Learning		
0 1	Creating Workspaces and Projects in Oracle Machine	
2.1	Learning	
2.2	Managing Workspaces in Oracle Machine Learning	
	Demo: Provisioning an Autonomous Data Warehouse	
2.3	Instance with Oracle Machine Learning	
2.4	Demo: Creating a Project and Workspace in Oracle	

2.5	Machine Learning Using Oracle Autonomous Data Warehouse	
2.6	Hands-On Activity: Provision an Autonomous Data Warehouse	
Modul	Hands-On Activity: Create a Project and Workspace e 03: Creating SQL Scripts and Running SQL ands in Oracle Machine Learning	
3.1	Creating SQL Scripts in Oracle Machine Learning	
3.2	Restrictions on SQL Commands	
3.3	Connection Groups	
3.4	Demo: Creating SQL Scripts in Oracle Machine Learning	
3.5	Demo: Running SQL Statements in Oracle Machine Learning	
3.6	Hands-On Activity. Create SQL Scripts	
3.7	Hands-On Activity: Run SQL Scripts	
Modu	le 04: Auto ML	
4.1	An Introduction to Oracle AutoML	
4.2	AutoML with OML4Py	
4.3	OML AutoML User Interface (UI)	
Module 05: Notebooks in Oracle Machine Learning		
5.1	Notebooks	
5.2	Text Input Forms in Notebooks	
5.3	Select Forms in Notebooks	
5.4	Check Box Forms in Notebooks	
5.5	Versioning and setting up an Output Format in Notebooks	
5.6	Demo: Creating and Running Notebooks in Oracle	
5.7	Machine Learning	
5.8	Demo: using Sample Data to Explore Visualizations,	
5.9	Predictions, and Classification Algorithms (Use Case)	
5.11	Hands-On Activity: Create and Run Notebooks	
5.12	Hands-On Activity: Explore Visualizations,	

5.13	Predictions, and Classification	
	le 06: Collaborating Using Templates in	
Orad	cle Machine Learning	
6.1	Templates	
6.2	Creating Notebook from Templates	
6.3	Demo: Sharing and Creating Notebooks Using Oracle Machine Learning Templates	
6.4	Hands-On Activity: Sharing and Creating Notebooks	
Module 07: Working with Jobs in Oracle Machine		
Lea	rning	
7.1	Working with Jobs	
7.2	Demo: Creating and Scheduling Jobs in Oracle Machine	
7.3	Learning	
7.4	Hands-On Activity: Create and Schedule Jobs	
Module 08: Administering Oracle Machine Learning		
8.1	Administering Oracle Machine Learning	
8.2	Demo: Creating user Accounts and Assigning Workspace	
8.3	Permissions in Oracle Machine Learning	
8.4	Hands-On Activity: Create user Accounts and	
8.5	Assign Workspace Permissions	
Module 09: Use Cases of Machine Learning		
9.1	Operationalizing Machine Learning using ADB and OML	
9.2	Fraud and Anomaly Detection using Oracle ADB and OML	
9.2	Time Series Forecasting	
5.5	Predictive Modelling for Timely Patient Assessment	
9.4	with	
9.5	OAC and ADW	
	Using OML and ADB to Target Best Customers	
9.6	(Targeting Top Customers)	
9.7	Machine Learning and OMC (Rapid Troubleshooting with Machine Learning)	

•