

Oracle Cloud Infrastructure AI Foundations: Hands-on Workshop

Student Guide
D1109314GC10



Copyright © 2024, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1016072024

Table of Contents

- Module 1** **13**
 - OCI AI Foundations** **13**
 - Employees want AI at work 14
 - AI helps break the career ceiling 15
 - AI is going Mainstream 16
 - For Whom is this Course Intended? 17
 - Course Outline 18
 - Get Certified for FREE! 20
 - Course Instructors 21
 - Get the Most Out of This Course 22
 - Get the Answers You Need 23
 - Ratings and Feedback 24
 - Keep Progressing: You're on Your Way to Success! 25
- Module 2** **26**
 - Objectives** **26**
 - Introduction to AI** **27**
 - What is Artificial Intelligence? 28
 - Human Intelligence 29
 - AI Examples 30
 - AI Terminology 31
 - Why do we need AI? 32
 - AI Domains and Examples 33
 - AI – Tasks and Data** **34**
 - Commonly Used AI Domains 35
 - Language-Related AI Tasks 36

Text as Data	37
Language AI Models	38
Speech-Related AI Tasks	39
Audio and Speech as Data	40
Audio and Speech AI Models	41
Vision-Related AI Tasks	42
Images as Data	43
Vision AI Models	44
Other AI Tasks	45
AI vs. ML vs. DL	46
Relationship Between AI, ML, and DL	47
Machine Learning	48
How Businesses Took Decisions	49
Train a Model to Predict Outcomes	50
Machine Learning	51
What story does the data tell?	52
Gain Insights by Clustering Data	53
Machine Learning	54
How do we learn to play a game like chess?	55
Deep Learning	56
Neural Networks	57
Generative AI	58
Module 3	59
Machine Learning Foundations	59
Objectives	60
Machine Learning Foundations	61
What is Machine Learning?	62
Machine Learning Example	63

ML Applications	64
ML Model: Inputs and Outputs	65
ML Model to Classify Cats and Dogs	66
Data Types	67
Flavors of Machine Learning	68
ML Examples	69
When is ML NOT the optimal solution?	70
Supervised Learning-Classification	71
Classification	72
Logistic Regression	73
Why is Logistic Regression Required?	74
Building Blocks of Evaluation Metrics for Classification	75
Evaluation Metrics for Classification	76
Supervised Learning-Regression	77
Supervised Learning	78
Supervised Learning Model to Identify Fruits	79
Steps in Supervised Machine Learning	80
Types of Supervised Learning	81
Regression	82
Linear Regression Model for Weight Prediction	83
Regression Line	84
Loss	85
Train a Model	86
Evaluation Metrics for Regression	87
Unsupervised Learning	88
What is Unsupervised Learning?	89
Clustering	90
Use Case 1	91

Use Case 2	92
Use Case 3	93
Similarity	94
Unsupervised Workflow	95
Types of Clustering Algorithms	96
K-Means Algorithm	97
Module 4	98
Deep Learning Foundations	98
Objectives	99
Deep Learning Fundamentals	100
What is Deep Learning?	101
Why do we need Deep Learning?	102
Brief History of Deep Learning	103
Types of Deep Learning Algorithms	104
Classification of Deep Learning	105
What is Artificial Neural Network (ANN)?	106
Building Blocks of ANN	107
Handwritten Character Recognition	108
Network Architecture of Handwritten Character Recognition	109
How are ANNs trained?	110
Deep Learning Models - Sequence Models	111
Sequence Models	112
What is Recurrent Neural Network (RNN)?	113
Types of RNN Architecture	114
What is Long Short-Term Memory?	115
Step-by-Step Working of LSTM	116
Deep Learning Models – □ Convolution Neural Networks	117
Deep Learning Models	118

What is a Convolution Neural Network (CNN)?	119
CNN Layers Overview	120
Robotic House Inspection	121
Feature Extraction Layers	122
Limitations of CNN	124
Applications of CNN	125
Module 5	126
Generative AI and LLM Foundations	126
Objectives	127
Introduction to Generative AI	128
What is Generative AI?	129
How does Generative AI work?	130
Machine Learning	131
How is Generative AI different from other AI approaches?	132
Types of Generative AI Models	133
Generative AI Applications	134
Introduction to □Large Language Models	135
What is a Large Language Model?	136
Large Language Model Examples	141
Large Language Model Features	142
Model Size and Parameters	143
Transformers (Part 1)	144
Understanding Language for Machines can be tricky	145
Recurrent Neural Networks (RNN) – used for input data (sequence)	146
But RNNs struggle with Long-Range Dependencies	147
Transformers understand relationships between all the words in a sentence	148
Attention Mechanism: adds context to the Text	149
Transformers	150

Transformers (Part 2)	151
Encoder – Decoder	152
Tokens	153
Embeddings	154
Encoders	155
Embeddings use case	156
Decoders	157
Encoder –Decoder	158
Transformer Model Types	159
Prompt Engineering	160
Prompt & Prompt Engineering	161
LLMs as next word predictors	162
Aligning LLMs to follow instructions	163
In-context Learning and Few-shot Prompting	164
Chain-of-Thought Prompting	165
Hallucination	166
Customize LLMs with your data	167
Customize LLMs with your data	168
Retrieval-Augmented Generation (RAG)	169
LLM Fine-tuning and Inference	170
Fine-tuning a pretrained model	171
Fine-tuning Benefits	172
Customize LLMs with your data	173
Module 6	175
OCI AI Portfolio	175
Objectives	176
AI Services Overview	177
AI for the enterprise	178

Oracle AI Stack	179
Ways to Access Oracle Cloud Infrastructure AI Services	180
Overview of AI Services	181
Language Overview	182
Vision	183
Speech	184
Document Understanding	185
Digital Assistant	186
ML Services Overview	187
The Oracle AI Stack	188
What is Oracle Cloud Infrastructure Data Science?	189
Core Principles of OCI Data Science	190
What, Whom, Where, and How of Data Science	191
Data Science Features and Terminology	192
ML Services	193
What is Data Labelling?	194
Who uses Data Labeling?	195
Data Labeling Within AI/ML Life Cycle	196
Data Label Types	197
What is Oracle Machine Learning in Databases?	198
Oracle Machine Learning on Autonomous Database	199
Machine Learning in □Oracle Database.....	200
AI Infrastructure	201
Oracle AI Stack	202
AI Infrastructure Components	203
GPU Architecture	204
OCI GPU Instances	205
Deep Dive – A100 80GB GPUs	206

OCI Cluster Networking and Super clusters	207
OCI Storage	208
OCI AI Infrastructure: Case Study	209
Responsible AI	210
Trustworthy AI	211
What are guiding principles for AI to be trustworthy?	212
AI Needs to Be Lawful	213
Human Ethics and Fundamental Rights	214
Ethical Principles and Requirements of Responsible AI	215
Responsible AI Cycle and Roles	216
Healthcare AI: Challenges	217
Module 7	218
OCI Generative AI Service	218
OCI Generative AI Introduction	219
OCI Generative AI Service	220
How does OCI Generative AI service work?	221
Pretrained Foundational Models	222
Fine-tuning	223
Dedicated AI Clusters	224
AI Vector Search□Oracle Database 23ai	225
Agenda	226
Oracle AI Vector Search	227
Database-Native Vector Embedding Generation	228
Vector Datatype	229
Vector Distance Function	230
Vector Search SQL	231
Vector Index Syntax	232
Vector Search	233

Similarity Search Over Joins	234
AI Vector Search powers Gen AI pipelines	235
Key Takeaways	236
Natural Language Queries – Just Ask Your Database	237
Oracle can bring AI –to the enterprise–at every layer–of our stack.....	238
Agenda	239
Autonomous Database Select AI	240
Select AI	241
Demonstration	242
Chat with your data	243
Select AI	244
Select AI Translates Your Language into Oracle SQL Language	245
Developing Apps with Select AI	246
Easy to Extend and Build New Natural Language Apps	247
Have a Conversation to Get Your Questions Answered	248
Future-Enabled: Easy to Configure Your Data for Natural Language Queries	249
Easy to Configure Your Data for Natural Language Queries	250
SQL Query Generation Process Flow	251
Key Takeaways	252
Module 8	253
OCI AI Services	253
Objectives	254
OCI Language	255
Oracle Cloud Infrastructure Language	256
OCI Language	257
OCI Speech	262
Oracle Cloud Infrastructure Speech	263
OCI Speech	264

- Console Walkthrough: OCI Speech 268
- OCI Vision 269**
 - Oracle Cloud Infrastructure Vision 270
 - Introduction to OCI Vision 271
 - OCI Vision: Image Analysis 272
 - Console Walkthrough: OCI Vision 273
- Document Understanding 274**
 - OCI Vision: Document AI 275
- Oracle AI APIs and SDKs 276**
 - Oracle AI APIs 277