# Contents

# I Course Overview

Course Outline I-2 Target Audience I-6 Learning Outcomes I-7 What's next? I-9

## 1 Overview of Oracle Al Vector Search

Objectives 1-2 VECTOR Data Type 1-3 Vector Embeddings 1-5 Similarity Search 1-7 Vector Embedding Models 1-9 Import Embedding Models 1-11 Summary 1-13

# 2 Why use Oracle Al Vector Search?

Objectives 2-2 Benefits 2-3 Benefits of Oracle Al Vector Search 2-4 Examples 2-5 Summary 2-6

# 3 Oracle Al Vector Search Workflow

Objectives 3-2 Generate Vector Embeddings 3-3 Generate Embeddings Examples 3-5 Example: Load ONNX Model into the DB 3-6 Example: Generate the Embedding 3-7 Store Vector Embeddings 3-8 Vector Indexes 3-10 Query Data with Similarity Searches 3-12 The Complete Workflow 3-14 Summary 3-15

## 4 Running Basic Queries on Vectors

Objectives 4-2 Basic Queries 4-3 Basic Queries: Comparison Operations 4-7 Summary 4-9

#### 5 Vector Indexes and Memory

Objectives 5-2 Vector Indexes 5-3 Vector Index Categories 5-5 Vector Pool in the SGA 5-7 Vector Pool 5-8 Vector Pool: Other Considerations 5-9 Memory Considerations 5-10 Vector Storage 5-12 Memory Considerations: In-Memory Neighbor Graph Indexes 5-13 Memory Considerations: Sample Calculation 5-14 Summary 5-15

## 6 DML Operations on Vectors

Objectives 6-2 Create a Table with a Vector Column 6-3 VECTOR Data Type 6-4 Declaration Formats and Explanation 6-6 Vector DML 6-7 Vector DML Using SQL\*Loader 6-10 Summary 6-14

#### 7 Vector DDL

Objectives 7-2 Tables with Different Vector Formats 7-3 Tables with Different Vector Formats: Example 7-5 Tables with Different Vector Formats: Insert Example 7-6 DDL Operations on Vectors 7-7 Prohibited Operations 7-10 VECTOR Data Type Restrictions 7-11 Summary 7-14

# 8 Creating and Finding the Nearest Vectors

Objectives 8-2 Vector Constructor 8-3 Vector Constructor Examples 8-5 Vector Distance 8-6 Vector Distance Operand 8-7 Vector Distance Metrics 8-8 Euclidean and Euclidean Squared Distances 8-9 Cosine Similarity 8-10 Dot Product Similarity 8-11 Manhattan Distance 8-12 Hamming Similarity 8-13 Vector Distance Examples 8-14 Shorthand Operators For Distances 8-15 Summary 8-18

#### 9 Finding the Closest Vectors

Objectives 9-2 Exact Similarity Search 9-3 Euclidean 9-6 Euclidean Squared Distance 9-7 Approximate Similarity Search 9-8 Approximate Similarity Search or Exact Similarity Search? 9-10 Approximate Similarity Search 9-11 Approximate Similarity Search: HNSW 9-12 Approximate Similarity Search: IVF 9-13 Multi-Vector Similarity Search 9-14 Summary 9-19

#### **10 Narrowing Search Results**

Objectives 10-2 Attribute Filtering 10-3 Summary 10-13

#### 11 Testing Other Distance Functions

Objectives 11-2 Other Distance Functions 11-3 Other Vector Distance Functions 11-4 L1\_DISTANCE 11-5 L2\_DISTANCE 11-6 COSINE\_DISTANCE 11-7 INNER\_PRODUCT 11-8 Summary 11-10

# **12 Testing Other Vector Functions**

Objectives 12-2 Other Vector Functions 12-3 Vector Constructors 12-5 Vector Serializers 12-7 Vector Norm 12-9 Vector Dimension Count 12-10 Vector Dimension Format 12-11 Summary 12-13

### 13 Course Conclusion

Learning Summary 13-2 Thank You! 13-4