# Al-3004: Build an Azure Al Vision solution with Azure Al Services

# **Duration: 01 days (08 hours)**

## Learning objectives:

After completing this course, students will be able to:

- Analyzing and translating text
- Build a question answering solution
- Build a conversational language understanding app
- Custom classification and named entity extraction
- Speech recognition, synthesis, and translation

#### Pre-requisite:

• Familiarity with Azure AI Services and the Azure portal.

# Module 01: Analyze and manipulate images

- Understand features and functionality of Image Analysis
- Perform Optical Character Recognition (OCR)
- Connect an app to Image Analysis APIs

## Module 02: Detecting Faces with the Azure Al Vision

- Understand features, use cases, and responsibility of the Azure AI Vision Face AP
- Use the Face API in an app

#### Module 03: Custom vision models with Azure Al Custom

- Understand use cases of Custom Vision models
- Label data for both image classification and object detection
- Use a custom vision model in an app

### Module 04: Analyzing Videos

- Analyze a video
- Use Video Indexer widgets
- Use the Video Indexer API