

## AI-102: Designing and Implementing a Microsoft Azure AI Solution

Duration: 4 days

\_\_\_\_\_\_

### Day 01: Get started and develop decision support solutions with Azure AI Services

- Prepare to develop AI solutions on Azure
- Create and consume Azure AI services
- Use a REST API and an SDK
- Secure Azure Al services
- Implement network security
- Monitor Azure Al services
- Deploy Azure Al services in containers
- Classify and moderate text with Azure Content Moderator
- Make recommendations with Azure AI Personalizer
- Exercise Use Azure AI services
- Exercise Manage Azure Al Services Security
- Exercise Monitor Azure Al services
- Exercise Use a container
- Exercise Test text moderation by using the API testing console
- Exercise: Use AI Personalizer with Visual Studio Code Notebooks to simulate a loop

### Day 02: Create computer vision solutions with Azure AI Vision

- Analyze images
- Classify images
- Detect objects in images
- Detect, analyze, and recognize faces
- Read Text in images and documents with the Azure AI Vision Service
- Analyze video
- Exercise Analyze images with Azure Al Vision
- Exercise Classify images with Azure AI Custom Vision
- Exercise Detect objects in images with Azure AI Custom Vision
- Exercise Detect, analyze, and identify faces
- Exercise Read text in images
- Exercise Analyze video

### Day 03: Develop natural language processing solutions with Azure AI Services

- Analyze text with Azure Al Language
- Build a question answering solution
- Build a conversational language understanding model
- Create a custom text classification solution



- Create a custom named entity extraction solution
- Translate text with Azure Al Translator service
- Create speech-enabled apps with Azure AI services
- Translate speech with the Azure AI Speech service
- Exercise Analyze text
- Exercise Create a question answering solution
- Exercise Build an Azure AI services conversational language understanding model
- Exercise Classify text
- Exercise Extract custom entities
- Exercise Translate text with the Azure AI Translator service
- Exercise Create a speech-enabled app
- Exercise Translate speech

# Day 04: Develop Solutions with Azure Cognitive Search, Azure AI Document Intelligence and Azure OpenAI Service

- Create an Azure AI Search solution
- Create a custom skill for Azure AI Search
- Create a knowledge store with Azure AI Search
- Extract data from forms with Azure Document Intelligence
- Build natural language solutions with Azure OpenAI Service
- Apply prompt engineering with Azure OpenAl Service
- Use your own data with Azure OpenAl Service
- Exercise Create a search solution
- Exercise Implement a custom skill
- Exercise Create a knowledge store
- Exercise Extract data from custom forms
- Exercise Integrate Azure OpenAl into your app
- Exercise Utilize prompt engineering in your application
- Exercise Use your own data with Azure OpenAl Service

\_\_\_\_\_\_