Generic

- 1. import os, time, glob
- 2. import numpy as np
- 3. import pandas as pd
- 4. import io
- 5. import matplotlib.pyplot as plt
- 6. from PIL import Image, ImageDraw
- 7. import datetime
- 8. import glob, sys, time, uuid
- 9. from dotenv
- 10. from urllib.parse import urlparse
- 11. from io import BytesIO
- 12. import requests
- 13. from urllib.parse import urlparse

Azure specific

- 14. from azure.core.credentials import AzureKeyCredential
- 15. from azure.core.exceptions import ResourceExistsError
- 16. from azure.ai.formrecognizer import FormRecognizerClient
- 17. from azure.ai.formrecognizer import FormTrainingClient
- 18. from video indexer import VideoIndexer
- 19. from azure.cognitiveservices.vision.face import FaceClient
- 20. from azure.cognitiveservices.vision.face.models import TrainingStatusType
- 21. from msrest.authentication import CognitiveServicesCredentials
- 22. from azure.cognitiveservices.vision.customvision.training import CustomVisionTrainingClient
- 23. from azure.cognitiveservices.vision.customvision.prediction import CustomVisionPredictionClient
- 24. from azure.cognitiveservices.vision.customvision.training.models import ImageFileCreateBatch, ImageFileCreateEntry, Region
- 25. from msrest.authentication import ApiKeyCredentials