Train with labels (using labelling tool)

- 1. Create Form Recognizer resource on Azure Portal: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#create-a-form-recognizer-resource
- 2. Set up the sample labeling tool: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#set-up-the-sample-labeling-tool
- 3. Create Azure Blob Storage: https://docs.microsoft.com/en-us/azure/storage/blobs/storage-quickstart-blobs-portal
- 4. Use your own forms or use the sample data set
- 5. Set up input data: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#set-up-input-data
- 6. Connect data source to sample labelling tool: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#connect-to-the-sample-labeling-tool
- 7. Create a new project: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#create-a-new-project
- 8. Label your forms: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#label-your-forms
- 9. Train a custom model: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#train-a-custom-model
- 10. Analyze form: https://docs.microsoft.com/en-us/azure/cognitive-services/form-recognizer/quickstarts/label-tool#analyze-a-form