

## Quiz 3

LATEST SUBMISSION GRADE

100%

1. You need to have deep learning expertise to create image metadata and recognize faces using Amazon Rekognition?

True

False

**Correct False**

**1 / 1 point**

2. Which of the following is NOT a good use case for using Amazon Rekognition?

Object Detection

Scene Detection

Fraud Detection

Text in image detection

**Correct Fraud Detection**

**1 / 1 point**

3. A company wants to use machine learning to detect the incoming text in images to create a searchable video library. They want to extract metadata from the images and index the metadata that can be searched by users easily with minimum management of the proposed pipeline. What should you as an architect recommend their solution be?

Use Amazon SageMaker to create a CNN model to detect text in an image and use Amazon DynamoDB to index the files

Use Amazon EMR to create a CNN model to detect text in an image and use Amazon DynamoDB to index the files

Use Amazon Rekognition to detect text in an images and use Amazon Elasticsearch Service to index the files

Use Amazon Rekognition to detect text in an images and use the DetectedText() API to search the index

**Correct Use Amazon Rekognition to detect text in an images and use the DetectedText() API to search the index**

**1 / 1 point**