

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Elie Yang, BBA+QSS 2026

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Sean Hong, Emory University, QSS w/ Bio, 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Rosemary Tran , Emory , Biology , 2023

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Christina Ni, College 2023

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the
lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

James Park, QSS 2025

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Nathan Yoo, QSS Emory 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the
lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

NGUYEN HO , Marketing , 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Jerry Hong, QSS/Econ, College 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Yingrong Chen, Chemistry, 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Ranj Lade, Economics, 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Artem Linde ECON ES AMS 2025

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Mason Wang. Applied Math, CS/EECEU, 2025

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Andrey Bu, Emory Math & QSS, 2025

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Ahina Chen .

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the
lazy dog

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Victor Zhou . Emory College 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps
over the lazy dog

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Jiheng Xu College AMS
2025 & October

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

*The quick brown fox jumps over the
lazy dog.*

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

*Ore Adenikinju, Emory College/Computer
Science 2023*

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

*The quick brown fox jumps over the
lazy dog.*

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

*Joseph Lee, College of Arts and
Sciences / NBB & Psychology, 2023*

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

David Smith, College/ English 2024

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1

Hello,

Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called [Textract](#). This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this [SageMaker walkthrough](#).

On the following line, please write (in your natural handwriting) the following sentence:

The quick brown fox jumps over the lazy dog.

On the following line, please write your name, school/major, and graduating class year.
(ex. Saaya Morton, College 2023)

Thank you again for your participation.

Sincerely,

QTM350 Group 1