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 <u>Textract</u>. This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this <u>SageMaker walkthrough</u>.

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 lary dog.

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

Taylor Phan, College Chemistry 2023

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The quice brown fox jumps over the cazy obg.

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

Josh Pritchard Goizueta BBA/UPA 2023

Thank you again for your participation.

Sincerely,

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

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)

Janet Hwang, Business 2023 . .

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The gaick 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)

hyan Alexander Langhinrichsen-Rohling, Euroy/Psych, 2023

Thank you again for your participation.

Sincerely,

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

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

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

Sawyer Steinmiller, Emory, 2023 GBS

Thank you again for your participation.

Sincerely,

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

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

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

Arlen Castillo, BBA 2023

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The lazy dog.

The lazy dog.

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

Jessica Min, BBA 2023

Thank you again for your participation.

Sincerely,

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

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)

Willa Dellasi, BBA 2023

Thank you again for your participation.

Sincerely,

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

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 1074 dog.

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

Saaya morton, Human Health + QSS, 2023

Thank you again for your participation.

Sincerely,

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

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 lozy deg

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

Known hynn Oho, Computer Science, 2024

Thank you again for your participation.

Sincerely,

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

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)

Jules, Bochool finance, 2024

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

THE QUICK DOWN FOX JUMPS IVER THE LOTY dog.

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

Hannah Im, Emony BBA, 2025

Thank you again for your participation.

Sincerely,

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. Saava Morton, College 2023)

Elia Hunt, Business & PPL 2024

Thank you again for your participation.

Sincerely,

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

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)

Emily Miller, Business, 2024

Thank you again for your participation.

Sincerely,

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

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)

Noori karle, college 2024

Thank you again for your participation.

Sincerely,

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

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)

Alysha, Biology, class of 2023

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The quek bown for jumps over the large Jumps over t

Thank you again for your participation.

Sincerely,

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

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 for jumps over the lazy dog

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

same Business 2023

Thank you again for your participation.

Sincerely,

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

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)

Danielle, NBB 2024

Thank you again for your participation.

Sincerely,

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

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 lary Log.

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

Dan Thang Biology BS 2023

Thank you again for your participation.

Sincerely,

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

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)

Jordan Zelikoff, BBA 2023

Thank you again for your participation.

Sincerely,

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

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)

Julia - Consulting and Marketing

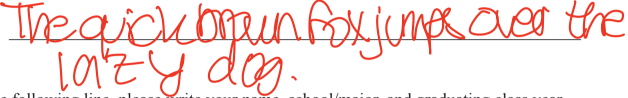
Thank you again for your participation.

Sincerely,

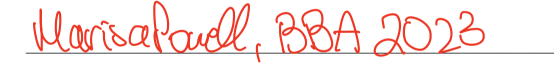
Thank you for your participation in our **QTM350: Data Science Computing** final project. We are investigating the Amazon Web Service Machine Learning API called <u>Textract</u>. This API is able to recognize handwriting and text samples and transcribe handwritten words as shown in this <u>SageMaker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

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,

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

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 He lary dog

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

Edith Cortez, Goizveta 2023

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The Burch brown fox Jumps Over the 1027 dog.

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

Dariana Rodriguez, BBa 2023

Thank you again for your participation.

Sincerely,

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

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 lazydag.

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

Aneri Vakil, Financet Art History, 2023

Thank you again for your participation.

Sincerely,

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

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)

EHIL, FINNC, 2023

Thank you again for your participation.

Sincerely,

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

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 for jumps over the lazy dog.

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

Justin Ross, BBA+QSS ZOZY

Thank you again for your participation.

Sincerely,

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

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

The quick brown fox jumps over the lazy dog.

The quick train fox jumps over the lower deg

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

Claire Shi Bochool 2023

Thank you again for your participation.

Sincerely,

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

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)

Brice Holls Business 2023

Thank you again for your participation.

Sincerely,

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

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 vary dog.

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

Julia Varner, college/nixmy, 2023

Thank you again for your participation.

Sincerely,