



https://www.linkedin.com/public-profile/settings?trk=d_flagship3_profile_self_view_public_profile



This is to certify that

**Sebastian Mauricio Yandar
Romo**

successfully completed and received a passing grade in

Data Analysis with Python
(DA0101EN, provided by IBM)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

February 22, 2023

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/1e53cd4c21ff49a6b3c6d5528aa56ba2>

Certificate ID Number: 1e53cd4c21ff49a6b3c6d5528aa56ba2

February 22, 2023



This is to certify that

**Sebastian Mauricio Yandar
Romo**

successfully completed and received a passing grade in

**Data Visualization with
Python**

(DV0101EN, provided by IBM)

A course on cognitiveclass.ai
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

February 22, 2023

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/de4fdae92fac46dbad71a6c483b5de7e>

Certificate ID Number: **de4fdae92fac46dbad71a6c483b5de7e**

February 22, 2023



This is to certify that

**Sebastian Mauricio Yandar
Romo**

successfully completed and received a passing grade in

Python 101 for Data Science
(PY0101EN, provided by IBM)

A course on **cognitiveclass.ai**
Powered by IBM Developer Skills Network.

Issued by
Cognitive Class

Cognitive Class

February 22, 2023

Authenticity of this certificate can be validated by going to:

<https://courses.cognitiveclass.ai/certificates/ba84fa20795f43b99449d5e6bde5d830>

Certificate ID Number: **ba84fa20795f43b99449d5e6bde5d830**

February 22, 2023