Test Case 1

Rio Grande at ABQ ID = 08330000

Date Range = 1995-01-01 through 2005-12-31

A screenshot of a computer code

Description automatically generated

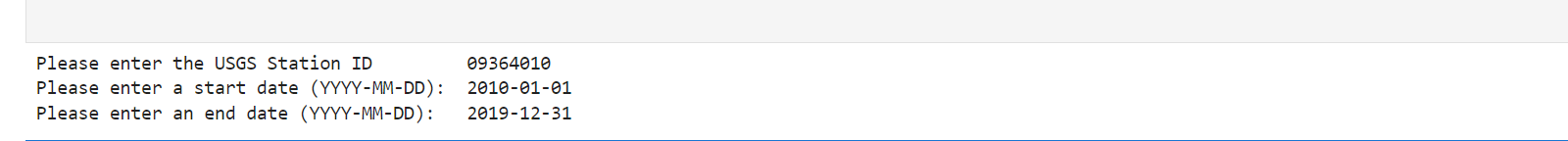
A graph of a graph

Description automatically generated with medium confidence

Test Case 2

Animas River Below Aztec, NM ID = 09364010

Date Range = 2010-01-01 through 2019-12-31



A graph of a graph

Description automatically generated with medium confidence

Helpful YouTube Videos

Introduction to Jupyter Notebook - <https://youtu.be/jZ952vChhuI?si=3IXCMd923y9m4XxS>

Jupyter Notebook Setup - <https://youtu.be/HW29067qVWk?si=Coab4Pav_Doen8sa>

USGS Streamflow Download - https://youtu.be/cGsZ8II2YZM?si=yDlVgNkr5038JNSS

River Data with Python - <https://youtu.be/pjVDZEw2EsQ?si=CQ8Y9ylez6asxFks>

Test Data for Evaluation of Project

|  |  |
| --- | --- |
| [09367500](https://waterdata.usgs.gov/monitoring-location/09367500) | LA PLATA RIVER NEAR FARMINGTON, NM |

|  |  |
| --- | --- |
| [09430010](https://waterdata.usgs.gov/monitoring-location/09430010) | WEST FORK GILA RIVER AT GILA CLIFF DWELLINGS, NM |