



LUMIQ

INFORMATION.
INSIGHT.
INTELLIGENCE.

➤ www.lumiq.ai

LUMIQ FSI Datastack Specialists

Python

Assignment

Here is a Brain Teaser assignment for Numiqers-2023,

- See the CSV file which has four columns "a", "b", "c", "d", you have to reverse engineer to a formula that derived the values in the respective columns.
- Ex - all values of "A" column are derived from formula " $\sin(x) + x^2$ " where x is b/w 0 to 100.
- Similarly, you have to reverse engineer a formula for all the columns.
- Hint: All columns values are independent of one another, Column "b" & "c" are kind of inversely related.

Thank You

www.lumiq.ai