

Self-Reflection: What you bring to the table

TOTAL POINTS 1

1.



1 / 1 point

In this activity, you'll fill out a table to help you reflect on your strengths and experiences with the five analytical skill areas. Then, you'll think about how the types of analytical thinking you learned about in the previous video may help you develop those analytical skills.

Access the template

Click the link to create a copy of the template. If you don't have a Google account, download the template directly from the attachment below.

Link to template: [Analytical Skills Table](#)

OR

Download the template:

Template_Analytical Skills Table.docx

Complete the table

Recall the analytical skills discussed in the last lesson:

- Curiosity - a desire to know more about something, asking the right questions
- Understanding context - understanding where information fits into the big picture
- Having a technical mindset - breaking big things into smaller steps
- Data design - thinking about how to organize data and information
- Data strategy - thinking about the people, processes, and tools used in data analysis

In the Analytical Skills Table, each row contains one of the analytical skills above. Put an X in the column that you think best describes your current level with each area. The three ratings are:

- Strength - an area you feel is one of your strengths
- Developing - you have some experience with this area, but there's still significant room for growth
- Emerging - this is new to you, and will be gaining experience in this area from this course

Update the Comments/Plans/Goals column with a quick note on why you chose the rating for each area.

Reflection

Consider the ratings you gave yourself in the Analytical Skills Table. How many times did you rate a skill as a strength? What about developing or emerging? Reflect on why you chose that rating for those categories. Think about your past growth in each category and how you can use analytical thinking to foster growth in a weaker area. Write 5-7 sentences (100-150 words) reflecting on these questions and the ratings you gave yourself.

With the part of curiosity and understanding context I am done pretty well, and also have some technical mindset from my past experience. And now, as I take on this course, I want to learn more about Data Design and Data Strategy which can apply to my future work and improve the efficiency.

✓ **Correct**

Thank you for your response! Knowing what you bring to the table is a valuable step when you want to improve.