

Skip to Main Content



SEARCH IN COURSE

Search



Darwin Tacubanza



coursera

1. [Foundations: Data, Data, Everywhere](#)



2. [Module 2](#)



3. *Weekly challenge 2*

< [Previous](#) [Next](#) >

≡ [Item Navigation](#)

Embrace your data analyst skills
Thinking about analytical thinking
Thinking about outcomes
Weekly challenge 2



Reading: ReadingGlossary: Terms and definitions

Duration: 10 minutes10 min

Purchase a subscription to unlock this item.



Quiz: *Weekly challenge 2*

8 questions

Weekly challenge 2

Quiz40 minutes • 40 min

[Review Learning Objectives](#)



Submit your assignment

Due April 30, 11:59 PM PSTApr 30, 11:59 PM PST

Attempts 3 every 24 hours

[Try again](#)



Receive grade

To Pass 80% or higher

Your grade

100%

[View Feedback](#)

We keep your highest score



[Like](#)



[Dislike](#)



[Report an issue](#)

[Chat with us](#)



[Back](#)

Weekly challenge 2

Graded Quiz. • 40 min

DueApr 30, 11:59 PM PST



Congratulations! You passed!

Grade received 100%

Latest Submission Grade 100%

To pass 80% or higher

[Go to next item](#)

1.

Question 1

Fill in the blank: The analytical skill of _____ involves seeking out new experiences in order to gain knowledge.

1 / 1 point

☐☐

data strategy

☐☐

understanding context

☒☐

curiosity

☐☐

having a technical mindset



Correct

2.

Question 2

Identifying the motivation behind data collection and gathering additional information about are examples of which analytical skill?

1 / 1 point



Understanding context



Data strategy



A technical mindset



Data design



Correct

3.

Question 3

Fill in the blank: A data analyst with a technical mindset would break things down into smaller steps or pieces and work with them in an orderly and _____ way.

1 / 1 point



curious



clever



creative



logical



Correct

4.

Question 4

Fill in the blank: Data strategy involves _____ the people, processes, and tools used in data analysis.

1 / 1 point



supervising



visualizing



managing



choosing



Correct

5.

Question 5

Correlation is the aspect of analytical thinking that involves figuring out the specific details that help you execute a plan.

1 / 1 point

☐☐

True

☒☐

False



Correct

6.

Question 6

Fill in the blank: In order to get to the root cause of a problem, a data analyst should ask "Why?" _____ times.

1 / 1 point

☐☐

seven

☐☐

four

☒☐

five

☐☐

three



Correct

7.

Question 7

Gap analysis is a method for examining and evaluating how a process works currently in order to get where you want to be in the future.

1 / 1 point



True



False



Correct

8.

Question 8

A company is seeing a decline in organizational efficiency. They decide to hire an outside organization to help increase overall performance. The data analyst, working for the newly contracted company, utilizes five analytical skills: curiosity, understanding context, having a technical mindset, data design, and data strategy to deliver the project goals. Once the project goals are met, the analyst informs the decision makers of their findings and the project is completed. What strategy did the data analyst use to complete this project?

1 / 1 point



Gap analysis



The five whys



Gut instinct



Data-driven decision-making



Correct