A

**Analytical skills:** Qualities and characteristics associated with using facts to solve problems

**Analytical thinking:** The process of identifying and defining a problem, then solving it by using data in an organized, step-by-step manner

B

*\*Areas in this glossary are intentionally empty as we haven’t covered key terms and definitions that fall under certain letters just yet.*

*As the program progresses, you’ll notice the glossaries shared will populate with many more key terms covered.*

C

**Context:** The condition in which something exists or happens

D

**Data:** A collection of facts

**Data analysis:** The collection, transformation, and organization of data in order to draw conclusions, make predictions, and drive informed decision-making

**Data analyst:** Someone who collects, transforms, and organizes data in order to draw conclusions, make predictions, and drive informed decision-making

**Data analytics:** The science of data

**Data design:** How information is organized

**Data-driven decision-making:** The process of using facts to guide business strategy

**Data ecosystem:** The various elements that interact with one another in order to produce, manage, store, organize, analyze, and share data

**Data science:** A field of study that uses raw data to createnew ways of modeling and understanding the unknown

**Data strategy:** The management of the people, processes, and tools used in data analysis

**Data visualization:** The graphical representation of data

**Database:** A collection of data stored in a computer system

**Dataset:** A collection of data that can be manipulated or analyzed as one unit

E

F

**Formula:** A set of instructions used to perform a calculation using the data in a spreadsheet

**Function:** A preset command that automatically performs a process or task using the data in a spreadsheet

G

**Gap analysis:** A method for examining and evaluating the current state of a process in order to identify opportunities for improvement in the future

H

I

J

K

L

M

N

O

P

Q

**Query language:** A computer programming language used to communicate with a database

R

**Root cause:** The reason why a problem occurs

S

**Stakeholders:** People who invest time and resources into a project and are interested in its outcome

T

**Technical mindset:** The ability to break things down into smaller steps or pieces and work with them in an orderly and logical way

U

V

**Visualization:** (Refer to data visualization)

W

X

Y

Z