# PYTHON MODULES: MATH, RANDOM, DATETIME, JSON AND RE

## Part 1: Objective Quiz

- 1. What is the purpose of Python modules?
  - A) To store data
  - B) To perform mathematical calculations
  - C) To organize code into reusable units
  - D) To create graphical user interfaces
- 2. Which module is used for mathematical operations in Python?
  - A) Math
  - B) Random
  - C) Date and Time
  - D) JSON
- 3. Which module is used to generate pseudo-random numbers in Python?
  - A) Math
  - B) Random
  - C) Date and Time
  - D) JSON
- 4. Which module is used to work with dates and times in Python?
  - A) Math
  - B) Random
  - C) Date and Time
  - D) JSON
- 5. Which module is used for working with JSON data in Python?
  - A) Math
  - B) Random
  - C) Date and Time
  - D) JSON



DATAIDEA

# PYTHON MODULES: MATH, RANDOM, DATETIME, JSON AND RE



- A) JavaScript Object Notation
- B) Java Serialized Object Notation
- C) JavaScript Object Naming
- D) Java Serialized Object Naming
- 7. Which module is used for handling regular expressions in Python?
  - A) Math
  - B) Random
  - C) Date and Time
  - D) JSON
- 8. What does the 'import' statement do in Python?
  - A) Exports a module
- B) Imports a module into the current namespace
- C) Deletes a module
- D) Renames a module

### Part 2: Code Quiz

- 1. Import the math module and use it to calculate the square root of 16.
- 2. Import the random module and use it to generate a random integer between 1 and 10 (inclusive).
- 3. Import the datetime module and use it to print the current date and time. import datetime
- 4. Import the JSON module and use it to parse the following JSON string into a Python dictionary: # '{"name": "John", "age": 30, "city": "New York"}')





DATAIDER

# PYTHON MODULES: MATH, RANDOM, DATETIME, JSON AND RE

5. Use regular expressions to find all email addresses in the given text.

This code quiz tests your ability to import modules correctly and use them to perform various tasks such as mathematical calculations, working with dates and times, handling JSON data, and using regular expressions.

## Want to Become a Python Expert?

If you're serious about learning Python and getting ready for Data Analysis or Web Development roles using Python, I highly encourage you to enroll in my Complete Python Course. Don't waste your time following disconnected, outdated tutorials.

My Complete Python Course has everything you need in one place.

- About 10 hours of HD video
- Unlimited access watch it as many times as you want
- · Self-paced learning take your time if you prefer
- · Watch it online or download and watch it offline
- One-on-one training with me 2-4 times a week

Sincerely,

Juma Shafara

Data Scientist, Instructor





DATHIDER