

FILEHANDLING: CREATE, READ, APPEND, AND DELETE FILES

8/8

Part 1: Objective Quiz

1. What does file handling refer to in Python?
A) Managing file storage locations
B) Interacting with files on the filesystem
C) Encrypting files for security
D) Deleting files permanently
2. Which of the following is not a common mode for opening files in Python?
A) "r" (Read mode)
B) "w" (Write mode)
C) "x" (Exclusive creation mode)
D) "p" (Permission mode)
3. Which mode is used to open a file for reading and writing in Python?
A) "r" (Read mode)
B) "w" (Write mode)
C) "a" (Append mode)
D) "r+" (Read/write mode)
4. What method is used to read the contents of a file in Python?
A) ``readline()``
B) ``readlines()``
C) ``write()``
D) ``read()``
5. Which method is used to write data to a file in Python?
A) ``readline()``
B) ``readlines()``
C) ``write()``
D) ``read()``



DATAIDEA

FILE HANDLING: CREATE, READ, APPEND, AND DELETE FILES

6. Which mode is used to open a file for appending data in Python?

- A) "r" (Read mode)
- B) "w" (Write mode)
- C) "a" (Append mode)
- D) "x" (Exclusive creation mode)

7. How do you delete a file in Python?

- A) Using the `remove()` function from the `os` module
- B) Using the `delete()` function from the `file` module
- C) Using the `delete()` method of the file object
- D) Using the `remove()` method of the file object

8. What is the purpose of the `os.remove()` function in Python?

- A) To remove a directory
- B) To rename a file
- C) To delete a file
- D) To create a file

Part 2: Code Quiz

9. Create a new file and write some content to it

10. Read the content of the file

11. Append more content to the file

12. Read the content of the file again to see the changes

13. Delete the file

This code quiz tests your understanding of file handling concepts in Python, including file reading, writing, appending, and deletion.



DATAIDEA

+256-771754118

+256-701520768

dataideaorg@gmail.co

m www.dataidea.org

UMF House,
Sir Apollo Kagwa Rd

FILEHANDLING: CREATE, READ, APPEND, AND DELETE FILES

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 Don't waste your time following disconnected, outdated tutorials.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

JShafara

Sincerely,

Juma Shafara
Data Scientist, Instructor



DATAIDEA

+256-771754118

+256-701520768

dataideaorg@gmail.co

m www.dataidea.org

UMF House,

Sir Apollo Kagwa Rd