

Chapter: File Handling in Python

Introduction to Files

1. In Python programs, why is the output normally available only during execution?
 - A. Because Python deletes variables automatically
 - B. Because variables exist only during program execution
 - C. Because output is stored in ROM
 - D. Because input cannot be reused
2. What is the lifetime of variables used in a Python program?
 - A. Till the program is saved
 - B. Till the system shuts down
 - C. Till the program is under execution
 - D. Till the file is closed
3. Why do organizations store data permanently?
 - A. To increase execution speed
 - B. To avoid repetitive data entry
 - C. To reduce memory usage
 - D. To improve graphics
4. Employee records, inventory, and sales data are usually stored on:
 - A. Primary storage
 - B. Cache memory
 - C. Secondary storage
 - D. Registers
5. Python programs written in script mode are stored with which extension?
 - A. .txt
 - B. .exe
 - C. .py
 - D. .bin
6. Each Python program stored on a secondary device is known as:
 - A. A variable
 - B. A directory
 - C. A file
 - D. A buffer
7. What is a file?
 - A. A temporary storage area
 - B. A named location on secondary storage where data is permanently stored
 - C. A part of RAM
 - D. A Python variable

Types of Files

8. Internally, computers store all files as:
 - A. Characters
 - B. Symbols
 - C. 0s and 1s
 - D. Integers
 9. Every file is basically a series of:
 - A. Characters
 - B. Instructions
 - C. Bytes
 - D. Words
 10. The two main types of data files are:
 - A. Source and object files
 - B. Input and output files
 - C. Text and binary files
 - D. System and user files
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Text Files

11. A text file consists of:
 - A. Machine-readable codes only
 - B. Human readable characters
 - C. Encrypted symbols
 - D. Images and audio
12. Which of the following is a text file extension?
 - A. .mp3
 - B. .exe
 - C. .txt
 - D. .zip
13. Which of the following files is NOT a text file?
 - A. .py
 - B. .csv
 - C. .txt
 - D. .mp4
14. Text files can be opened using:
 - A. Only Python
 - B. Any text editor
 - C. Only binary editors
 - D. Compilers
15. Internally, text file contents are stored as:
 - A. Characters
 - B. Images
 - C. Bytes of 0s and 1s
 - D. Fonts

16. ASCII, UNICODE, and similar systems are examples of:
- A. Compilers
 - B. Encoding schemes
 - C. Storage devices
 - D. File formats
17. ASCII value 65 represents which character?
- A. a
 - B. B
 - C. A
 - D. 1
18. Each line of a text file ends with:
- A. Space
 - B. Tab
 - C. End of Line (EOL) character
 - D. Comma
19. What is the default EOL character in Python?
- A. \t
 - B. \r
 - C. \n
 - D. \0
20. When a text editor encounters the EOL character, it:
- A. Stops reading the file
 - B. Deletes the line
 - C. Displays contents from a new line
 - D. Converts data to binary
21. Values in text files are commonly separated by:
- A. Only whitespace
 - B. Only commas
 - C. Whitespace, commas, or tabs
 - D. Semicolons
22. Why is a .docx file usually larger than a .txt file?
- A. It stores binary data
 - B. It stores additional formatting and metadata
 - C. It uses ASCII only
 - D. It compresses text
23. A .txt file contains:
- A. Only ASCII equivalents of content
 - B. Formatting details
 - C. Author information
 - D. Page settings

24. Binary files store data as:
- A. ASCII characters
 - B. Human readable text
 - C. Non-human readable bytes
 - D. Lines and paragraphs
25. Which of the following is typically stored as a binary file?
- A. Text document
 - B. Python script
 - C. Image
 - D. CSV file
26. Opening a binary file in a text editor usually shows:
- A. Proper text
 - B. Numbers only
 - C. Garbage values
 - D. Empty content
27. Binary files require which to access their contents?
- A. Text editor
 - B. Compiler
 - C. Specific software
 - D. Operating system only
28. A single bit change in a binary file can:
- A. Improve quality
 - B. Reduce file size
 - C. Corrupt the file
 - D. Convert it to text
29. Errors in binary files are difficult to remove because:
- A. They are compressed
 - B. They are encrypted
 - C. Contents are not human readable
 - D. They are too large
30. Python can read and write:
- A. Only text files
 - B. Only binary files
 - C. Both text and binary files
 - D. Only CSV files

Opening and Closing a File

31. Which module in Python is used for file handling?
- A. math
 - B. sys
 - C. io
 - D. os

32. The function used to open a file in Python is:
- A. create()
 - B. file()
 - C. open()
 - D. load()
33. The syntax to open a file is:
- A. open(file)
 - B. open(file_name, access_mode)
 - C. file_object(file_name)
 - D. read(file_name)
34. The open() function returns:
- A. File name
 - B. File size
 - C. File object (file handle)
 - D. File path
35. If a file does not exist and is opened in write mode:
- A. An error occurs
 - B. File opens in read mode
 - C. A new empty file is created
 - D. File opens in append mode
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File Object Attributes

36. Which attribute returns True if the file is closed?
- A. file.open
 - B. file.close
 - C. file.closed
 - D. file.status
37. Which attribute returns the mode in which the file was opened?
- A. file.type
 - B. file.access
 - C. file.mode
 - D. file.status
38. Which attribute returns the file name?
- A. file.id
 - B. file.name
 - C. file.path
 - D. file.file
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File Access Modes

39. Which mode opens a file in read-only mode?
- A. w
 - B. a

- C. r
 - D. +
40. Which mode opens a file in binary read-only mode?
- A. rb
 - B. r+
 - C. wb
 - D. ab
41. Which mode allows both reading and writing from the beginning?
- A. w
 - B. r+
 - C. a
 - D. b
42. Opening a file in write mode will:
- A. Append data
 - B. Preserve old data
 - C. Overwrite existing data
 - D. Read only
43. In append mode, data is written:
- A. At the beginning
 - B. At the middle
 - C. At the end
 - D. Randomly
44. Which mode opens a file in append and read mode?
- A. r+
 - B. a+
 - C. w+
 - D. rb
45. Default file open mode is:
- A. Write
 - B. Append
 - C. Read
 - D. Binary
46. By default, files are opened in:
- A. Binary mode
 - B. Text mode
 - C. Append mode
 - D. Write mode
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Closing a File

47. The method used to close a file is:
- A. stop()
 - B. end()

- C. close()
- D. exit()

48. Closing a file frees:

- A. Disk space
- B. CPU only
- C. Memory and system resources
- D. Cache only

49. Before closing a file, Python ensures that:

- A. Data is encrypted
- B. Buffer is flushed to the file
- C. File is deleted
- D. File is compressed

50. If a file object is reassigned, the previous file:

- A. Remains open
- B. Is automatically closed
- C. Is deleted
- D. Raises an error

with Clause

51. Using which clause ensures automatic file closure?

- A. try
- B. if
- C. with
- D. for

52. The main advantage of using the with clause is:

- A. Faster execution
- B. Automatic file closure
- C. Smaller file size
- D. Better formatting

53. Files opened using with clause are closed:

- A. Manually
- B. When program ends
- C. Automatically after block execution
- D. Only on error

Writing to a Text File

54. To write data to a file, it must be opened in:

- A. Read mode
- B. Write or append mode
- C. Binary mode only
- D. Read-only mode

55. Which method writes a single string to a file?
- A. write()
 - B. writelines()
 - C. read()
 - D. append()
56. write() method returns:
- A. File size
 - B. File object
 - C. Number of characters written
 - D. None
57. To mark the end of a line while writing, we must add:
- A. \t
 - B. \r
 - C. \n
 - D. ;
58. Numeric data must be converted to which type before writing to a text file?
- A. Integer
 - B. Float
 - C. Boolean
 - D. String
59. Data written using write() is first stored in:
- A. Hard disk
 - B. Cache
 - C. Buffer
 - D. RAM permanently
60. Which method writes multiple strings to a file?
- A. write()
 - B. writelines()
 - C. readlines()
 - D. append()
61. writelines() requires:
- A. A string
 - B. An integer
 - C. An iterable of strings
 - D. A dictionary
62. writelines() returns:
- A. Number of characters
 - B. List of strings
 - C. None
 - D. Boolean

63. A file must be opened in which mode to read?
- A. r
 - B. r+
 - C. w+
 - D. All of these
64. Which method reads a specified number of bytes?
- A. read()
 - B. readline()
 - C. readlines()
 - D. split()
65. read() without arguments reads:
- A. One line
 - B. First character
 - C. Entire file
 - D. First word
66. Which method reads one complete line?
- A. read()
 - B. readline()
 - C. readlines()
 - D. split()
67. readline() stops reading at:
- A. EOF only
 - B. Space
 - C. Newline character
 - D. Tab
68. readlines() returns:
- A. A string
 - B. A tuple
 - C. A list of strings
 - D. A dictionary
69. Each element returned by readlines() ends with:
- A. Space
 - B. Comma
 - C. Newline character
 - D. Tab
70. EOF stands for:
- A. End of File
 - B. Error of File
 - C. Entry of File
 - D. Exit of File

71. Which method returns the current file position?
- A. seek()
 - B. tell()
 - C. read()
 - D. open()
72. tell() returns position in terms of:
- A. Characters
 - B. Lines
 - C. Bytes
 - D. Words
73. Which method moves the file pointer?
- A. tell()
 - B. seek()
 - C. move()
 - D. shift()
74. seek(offset, reference_point) reference point 0 means:
- A. End of file
 - B. Current position
 - C. Beginning of file
 - D. Random position
75. Reference point 2 in seek() indicates:
- A. Beginning
 - B. Current position
 - C. End of file
 - D. Buffer

Pickle Module

76. Pickle module is used for:
- A. Text file handling
 - B. Image processing
 - C. Serializing Python objects
 - D. Encryption
77. Serialization means:
- A. Compressing data
 - B. Converting object into byte stream
 - C. Encrypting data
 - D. Formatting data
78. De-serialization is also called:
- A. Pickling
 - B. Dumping
 - C. Unpickling
 - D. Encoding

79. Pickle module works with:
- A. Text files
 - B. Binary files
 - C. CSV files
 - D. XML files
80. To write objects in a binary file using pickle, the file must be opened in:
- A. r
 - B. w
 - C. wb
 - D. rb
81. Which method is used to store objects in binary files?
- A. write()
 - B. dump()
 - C. load()
 - D. store()
82. Which method retrieves objects from binary files?
- A. write()
 - B. dump()
 - C. load()
 - D. read()
83. While reading multiple objects from a binary file, which exception is commonly handled?
- A. ValueError
 - B. TypeError
 - C. EOFError
 - D. IndexError