Name: Badgujar janavi Vijay

Topic: File Handling Theory Questions

1. What is file handling?

- File handling in Python is simplified with built-in methods, which include creating, opening, and closing files.
- We need file handling, to store data permanently in file, so that we **can retrieve** data whenever required.
- In file Handling, Data is stored in **non-volatile memory**.
- File handling can be used to store small data.

2. Can you explain the difference modes of opening a file?

There are many modes for opening a file

- r open a file in read mode.
- • w opens or create a text file in write mode.
- • a opens a file in append mode.
- r+ opens a file in both read and write mode.
- • a+ opens a file in both read and write mode.
- • w+ opens a file in both read and write mode

3. How do you create a text file?

- The text file can be create in python with the use of built in function "Opne()" with the write mode."w".
- Syntax: f = open('file_name', 'w')

4. How to read and write to an existing file?

- To read and write to an existing file, a built in function can be used. Open a file with r+ mode.
- r+ opens a file in both read and write mode.
- Syntax: Syntax:- f = open('file_name','r+')

5. What are some important methods used for reading from a file?

There are three types of methods in reading.

Read() function	Readline() Function	Readlines() Function
• This method is used	• This method is used to	• This method is used to
to read data/content	read single line from a file.	read
from a file and		all the lines from a file
retunes ir as a string	• Syntax:	and
in text mode.	file handler.readline(Size)	returns a list of lines.
It retunes bytes in	_	
binary mode.		• Syntax:-
• Syntax:		file_handler.readlines()
file_handler.read(size)		
• Size: - it represents		
the number of		
characters to be read		
in text mode. When		
using binary mode,		
no need to give size.		

6. What are some common errors that can occur while working with files?

- FileNotFoundError: This error occurs when you try to open a file that doesn't exist.
- PermissionError: This error occurs when you try to access a file that you don't have

permission to access.

- IOError: This error occurs when there is an issue with reading or writing to a file, such as if
- the file is opened in the wrong mode.
- ValueError: This error occurs when the data being written to a file is not in the expected

format, such as trying to write a string to a file that only accepts integers.

- UnicodeDecodeError: This error occurs when there is an issue with decoding the contents of
- a file that contains non-ASCII characters.
- EOFError: This error occurs when you try to read beyond the end of a file.

7. What is difference between text and binary files?

Parameters	Text Files	Binary Files
Definition	A text file consists of	Binary files are made up
	human	of
	readable characters,	non-human readable
	which	characters and
	can be opened by any	symbols, which
	text	require specific
	editor.	programs to
		access its contents.
Form	Stores data in form of	Stores data in the form
	characters . It is used to	of bytes
	store	(group of 8 bits)
	data and string.	
Example	Txt., JSON (JavaScript	
	Object	Audio, Text, Image,
	Notation)	PDF.

8. Which function allow us to check if we have reached the end of a file?

• EOF stands for End of File allow us to check if we have reached the end of a file.

9. List down the steps involved in a processing a large file?

There are 4 steps involved in a processing a large file.

- 1. Open a file
- 2. Read or Write (perform operations)
- 3. Append
- 4. Close the file

10. What is the difference between write and append mode?

The difference between write and append mode are list down in the below table

Parameters	Write Mode	Append Mode
Existing File	When a file is opened in	when a file is opened in
	write	append
	mode ('w'), any existing	mode ('a'), new data is
	contents	added to
	of the file are	the end of the file
	overwritten with	without
	new data.	overwriting any existing
		data
New File	If the file doesn't exist, a	If the file doesn't exist, a
	new file	new file
	is created. This means	is created. This means
	that if you	that if you
	open a file in write	open a file in append
	mode and	mode and
	write to it multiple	write to it multiple
	times, only	times, each
	the last write operation	write operation will be
	will be	appended
	reflected in the file.	to the end of the file.

11. What is the difference between read() ad read(n) functions?

The difference between read() ad read(n) functions are list down in the below

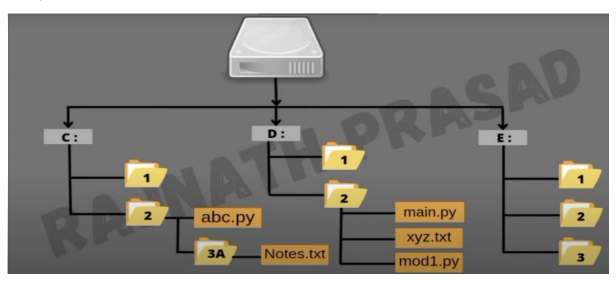
Read()	Read(n)
The read() method reads the entire	The read(n) method reads the next n
file contents	characters
as a single string.	(or bytes) of the file and returns them
	as a string.

12. Differentiate between absolute pathnames and relative pathnames?

The difference between absolute pathnames and relative pathnames are list down in the below table:-

Absolute Pathnames	Relative Pathnames
It points to a specific location in the	It points to the location of a directory
file system,	using
irrespective of the current working	current directory as a reference. It is
directory. It is	called as
also called as full path or file path.	non-absolute path.
It refers to the location of a file or	It refers to the location of a file or
directory	directory
(filesystem) relative to the root	(filesystem) relative to the current
directory in Linux.	directory.

Example:



To access Notes, the absolute path will be "C:\2\3A\notes.txt"	To access Notes, the relative path will be "3A\notes.txt"

13. Differentiate between file modes r+ and w+ with respect to python?

The difference between file modes r+ and w+ are list down in the below table:-

Parameters	r+ Mode	w+ Mode
Existing File	When you open a file in	When you open a file in
	r+	w+
	mode, the file pointer is	mode, the file pointer is
	placed	placed
	at the beginning of the	at the beginning of the
	file. This	file, just
	means that if you start	like in r+ mode. This

	writing to the file, it will overwrite the existing data from the beginning of the file. You can use the seek() method to move the file pointer to a specific location in the file before writing	means that if you start writing to the file, it will overwrite the existing data from the beginning of the file. However, since the file was truncated to zero length when it was opened, there is no existing data to overwrite. You can use the seek() method to move the file pointer to a specific location in the file before
New File	The r+ mode opens a file for	writing. the w+ mode opens a file for
	reading and writing. If the file	reading and writing as well, but
	does not exist, it will	it also truncates the file
	raise an	to zero
	error.	length. If the file does not exist,
		it creates a new file

14. What is file mode? Name the default file mode.

- The mode determines where the file is positioned when opened, and what functions are
- allowed. After you close a file, you can reopen the file in a different mode, depending on
- what you are doing.
- The default file mode is read() Mode.