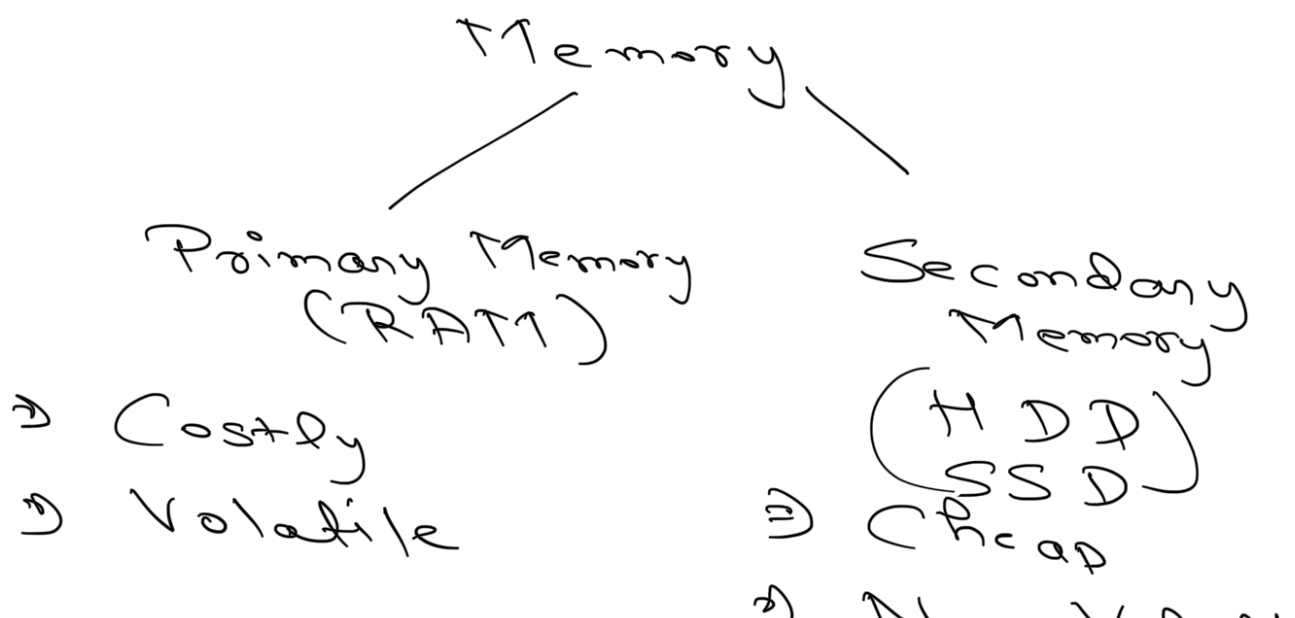


File - Handling

- ⇒ Read and write file
 - 1) Text - files
 - 2) Binary - files
 - ⇒ Cursor and cursor management
 - ⇒ Why closing a file is important
 - ⇒ Context Manager
 - ⇒ Writing Python objects into file
-

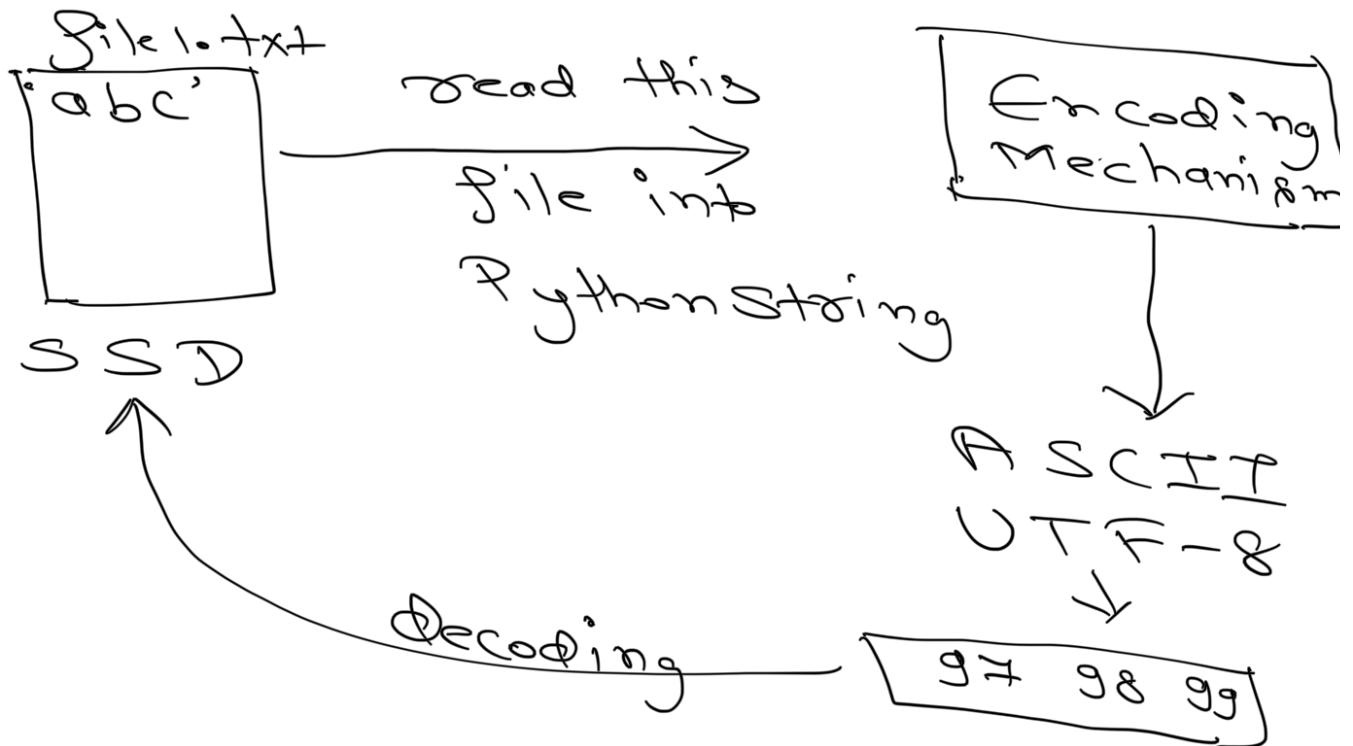


- Non-Volatile
(Persistent)

Two types of files

- 1) Text-file
- 2) Binary-file

Text-files



ASCII \rightarrow 25

0 :
1 :
2 :

...
'A'
'B'
...

'a' : 97
'b' : 98
'c' : 99

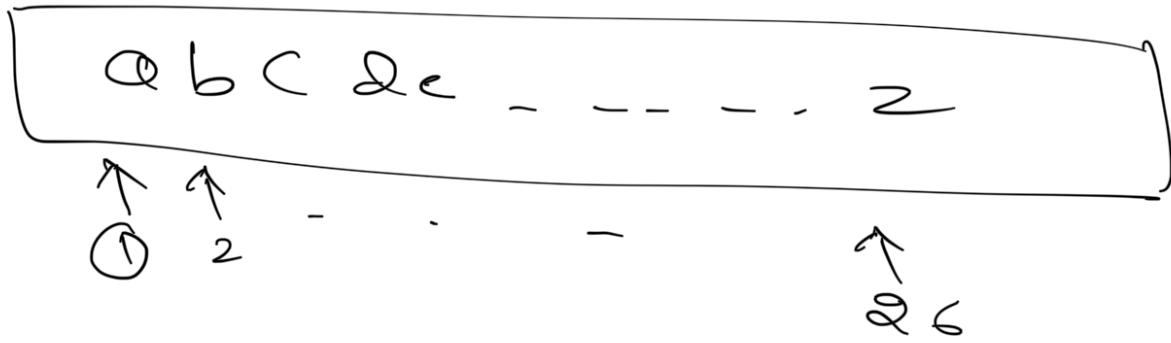
3

In ascii every character
takes 1 byte

2) Open
 ↓
 1) file-path
 2) mode

Why close file:-

- 1) To free up resources
- 2) To avoid unexpected behaviour
 - Data Not Saved
 - Data Corruption



6 +

0

