17. When is the finally block executed?

* The ‘finally’ block in Python is a critical part of exception handling and resource management. It ensures that cleanup operations or final actions are executed reliably, even in the event of unexpected errors. By using finally, you can maintain program integrity, manage resources effectively, and handle error conditions in a structured and predictable manner.
* The ‘finally’ block in Python is always executed, regardless of whether an exception is raised in the ‘try’ block or not.