15.When will the else part of try-except-else be executed?

* In Python, the try-except-else structure is used for exception handling. It allows you to write code that can potentially raise exceptions (errors), and then handle those exceptions gracefully. The else block provides a way to execute code if no exceptions were raised in the try block.
* **try Block**:
* This block contains the code that you want to monitor for exceptions.
* If an exception occurs within this block, Python immediately jumps to the corresponding except block (if one is defined) to handle the exception.
* **except Block(s)**:
* Each except block handles a specific type of exception that may be raised in the try block.
* If an exception of the specified type occurs, the corresponding except block is executed to handle the exception.