Q1. What is the purpose of the try statement?

The try statement allows you to define a block of code to be tested for errors while it is being executed.

Q2. What are the two most popular try statement variations?

Try/Except, try block: else and finally

Q3. What is the purpose of the raise statement?

he RAISE statement stops normal execution

Q4. What does the assert statement do, and what other statement is it like?

The assert keyword is used when debugging code. The assert keyword lets you test if a condition in your code returns True, if not, the program will raise an AssertionError

Q5. What is the purpose of the with/as argument, and what other statement is it like?

The with statement is a replacement for commonly used try/finally error-handling statements. A common example of using the with statement is opening a file.