***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?***

* ***If there is no exception, then only the try clause will run, except the clause is finished.***
* ***If any exception occured, the try clause will be skipped and the except clause will run.***

***Q3.What is the purpose of the raise statement?***

***The raise keyword is used to raise an exception.You can define what kind of error to raise, and the text to print to the user.***

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

***Assert statement is used to check types, values of argument and the output of the function. assert statement is used as a debugging tool as it halts the program at the point where an error occurs.***

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

***with statement in Python is used in exception handling to make the code cleaner and much more readable. It simplifies the management of common resources like file streams.***