Q1. Describe three applications for exception processing.

* Its is used for handling exception if occurs
* Used for identifying runtime exceptions
* The readability of error is simple and nice.
* We can also log exception

Q2. What happens if you don't do something extra to treat an exception?

Ans. The whole program will not able to proceed further and if the display error description comes. If we encounter some special exception then no one can ever understand the issue and problem. It can fail the program during runtime which can create a lot of problems.

Q3. What are your options for recovering from an exception in your script?

Ans. We can use **try** and **except** block as a exception handling. If in a try block any exception occur, we will correct it as soon as possible or To take proper step when exception occurs by identifying the type of exception.

Q4. Describe two methods for triggering exceptions in your script.

* By using **Exception** keyword under **try** and **except** block.We can do mistake in **try** block and writing our own exception msg while printing.
* By using **raise** keyword we can give any exception by defining the kind of error we wanted to raise and then we can use to print it.

Q5. Identify two methods for specifying actions to be executed at termination time, regardless of whether or not an exception exists.

* Using **Finally** block: This will get executed whether or not exception occur or dont occur.
* Using simple **print** statement outside the try and except block.