Q1. Describe three applications for exception processing.

Unlike system exceptions, application exceptions are not used to report system-level errors. Instead, business methods use application exceptions to notify the client of application-level activity that might cause errors; for example, invalid input argument values to a business method

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

When an exception occurred, if you don't handle it, the program terminates abruptly and the code past the line that caused the exception will not get executed.02-Jul-2020

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

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

To avoid such a scenario, there are two methods to handle Python exceptions: Try – This method catches the exceptions raised by the program. Raise – Triggers an exception manually using custom exceptions

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