Q1. Describe three applications for exception processing.

**Ans:** Database connectivity not found, file not found on location, module/library not found.

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

**Ans:** Program will terminate at that point.

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

**Ans:** using except keyword, define the steps for recovering.

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

**Ans:** using “raise” keyword, and intentionally/unintentionally a piece of code written that can trigger exception.

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

**Ans:** one is using finally block, and other is write those actions outside try-except-finally section.