Q1. What are the two latest user-defined exception constraints in Python 3.X?

Raise and Assert are two latest user defined exception constraints

Q2. How are class-based exceptions that have been raised matched to handlers?

The class based exceptions are handled between TRY and End of TRY. In ABAP keyword documentation the exception classes whose exception occurs when a corresponding ABAP statement is executed.

Q3. Describe two methods for attaching context information to exception artefacts.

Raise

Assert

Q4. Describe two methods for specifying the text of an exception object's error message.

Except

Raise

Q5. Why do you no longer use string-based exceptions?

It is because the string based exceptions does not convey the internal problem to the coder. It is only used to convey the information to the end user of the app.