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

Ans. Arithmetic error and attribute error.

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

Ans. These exceptions may be raised with the resumable addition of the raised exception and declared using resumable addition.

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

Ans. Either through print statement or through raise.

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

Ans. Either through print or raise statement.

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

Ans. Two distinct string objects with the same value are considered different exceptions.