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

You can define your exception either with in your class or you can create your own exception class

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

All exceptions must be instances of a class that derives from BaseException . In a try statement with an except clause that mentions a particular class, that clause also handles any exception classes derived from that class.

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

the \_\_context\_\_ attribute for implicitly chained exceptions, the \_\_cause\_\_ attribute for explicitly chained exceptions

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

e.message

e.messages

str(e)

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