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

Ans=> MyError, TransitionError

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

Ans=>Class-based exceptions can be raised in any procedures and can be further propagated. was raised and react to it if required

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

Ans=> Exception Chaining and Embedded Tracebacks

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

Ans=> raise MyException else

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

Ans=>because exception returns an object