Python advance assignment 8:

Q1) assert statement, defining custom classes.

Q2) raised exception must match the exception keyword after except.

Q3) except Exception as Argument, arguments in user defined class.

Q4) except Exception as Argument:

print(“string”, Argument)

User defined class -

class Error(Exception):

def \_\_init\_ (self, argument):

self.argument = argument

def \_\_str\_\_ (self):

return(repr(self.value))

Q5) objects can be developed easily through inheritance of attributes from base class.