Assignment

Choose the correct option for the following questions

- 1) To open a file c:\scores.txt for reading, we use _____
 - A) infile = open("c:\scores.txt", "r")
 - B) infile = open("c:\\scores.txt", "r")
 - C) infile = open(file = "c:\scores.txt", "r")
 - D) infile = open(file = "c:\\scores.txt", "r")
- 2) To open a file c:\scores.txt for reading, we use
 - A) infile = open("c:\scores.txt", "r")
 - B) infile = open("c:\\scores.txt", "r")
 - C) infile = open(file = "c:\scores.txt", "r")
 - D) infile = open(file = "c:\\scores.txt", "r")
- 3) Which one of the following is not attributes of file?
- A) closed
- B) softspace
- C) rename
- D) mode
- 4) Which of these class contains the methods used to write in a file?
- A) FileStream
- B) FileInputStream
- C) BUfferedOutputStream

D)	FileBufferStream
5)	Which of these methods are used to read in from file?
	A) get()
	B) read()
	C) scan()
	D) readFileInput()
6)	.the logging In python.
	A) function
	B) module
	C) variable
	D) datatype
7)	which one of the following is the lowest level of logging? A) debug
	B) warming
	C) error
	D) none of the above
8)	Which of the following is not a logging function in Python?
	A) logger
	B) filter
	C) critical
	D) All the above

9) which of these is not involved in the process of debugging? A) Fixing B) Isolating C) Identifying D) Testing 10) What is the purpose of of the import statement in python? A) import the statement into a python program B) import the function into a python program C) import the module into a python program D) none of the above Answers 1) infile = open("c:\\scores.txt", "r") 2) All of the mentioned 3) Rename 4) FileInputStream 5) read() 6) module 7) debug 8) filter 9) Testing 10) import the module into a python program