



Inspiring Excellence

(File I/O)

Please answer the following.
(Write your G-suit email address below.)

Your email will be recorded when you submit this form

Not **mohammad.raian.ansari@g.bracu.ac.bd**? [Switch account](#)

* Required

Student ID *

Your answer

Official Full Name *

Your answer

CSE110 Theory section in USIS *

Choose

Quiz questions

What does readlines() function do? *

1 point

- ☒ returns a list containing each line of a file
- ☐ reads and prints all the line
- ☐ returns a tuple containing each line of a file
- ☐ reads all the line at once and does nothing

What does readline() function do? select all that applies *

1 point

- ☐ does not keep the trailing new line character
- ☐ returns all lines from a file as string
- ☐ keeps the trailing new line character
- ☒ returns one line from a file as string
- ☒ returns one line from a file as a string inside a list

What will be the correct code if you want to open a file named 'abc.txt' located in 'C:\users\pc\desktop'? *

1 point

- ☐ open(C:\\users\\pc\\desktop\\)
- ☐ open("C:\\users\\pc\\desktop\\")

- ☐ open(C:\users\pc\desktop\)
- ☐ open(C:\\users\\pc\\desktop\\abc.txt)
- ☒ open("C:\\users\\pc\\desktop\\abc.txt")
- ☐ open("C:\users\pc\desktop\abc.txt")

If you write open('abc.txt'), in which mode python will open the file by default? *

1 point

- ☐ read mode
- ☒ write mode
- ☐ append mode
- ☐ random mode
- ☐ none of the options

Which function is used for opening a file in python? *

1 point

- ☒ open()
- ☐ raw_input()
- ☐ file_input()
- ☐ input()
- ☐ open_file()

Click before submitting the quiz *

☐ I declare that I have solved the quiz on my own - without any help from external sources. Also, I understand and accept that submitting a work that isn't my own will result in getting no marks in all of the quizzes and my plagiarism will be notified to the CSE Department, BRAC University.

Submit

Never submit passwords through Google Forms.

This form was created inside of BRAC UNIVERSITY. [Report Abuse](#)

Google Forms

