

DAILY ONLINE ACTIVITIES SUMMARY

Date:	28/06/2020	Name:	K Thrishul
Sem & Sec	VI 'A'	USN:	4AL17CS038
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Python		
Certificate Provider	CognitiveClass	Duration	3Hrs
Coding Challenges			
Problem Statement:			
https://github.com/alvas-education-foundation/CSE-K-Thrishul-4AL17CS038			
Status: solved			
Uploaded the report in Github		yes	
If yes Repository name		https://github.com/alvas-education-foundation/CSE-K-Thrishul-4AL17CS038	
Uploaded the report in slack		yes	

Certification Course Details: (Attach the snapshot and briefly write the report for the same)

CodeVita Season 9 | TCS Campus ... Reading files with open (3:39) ...

courses.cognitiveclass.ai/courses/course-v1:Cognitiveclass+PY0101EN+v2/courseware/c6143d9ff5764057a91e53fa8a3a6dff/884a7a2954a84eda9d6f39bca49bf02a/7child=first

Course > Module 4 - Working with Data in Python > Reading files with open (3:39) > Reading files with open (3:39)

< Previous

Reading files with open (3:39)

[Bookmark this page](#)

Reading files with open (3:39)

```
File1 = open("/resources/data/Example2.txt", "w")
```

Mode

obtain the data from a txt file.
We will use Python's open function to get a file object.
We can apply a method to that object to read data from the file.
We can open the file Example1 ".txt" as follows
We use the open function.
The first argument is the file path.
This is made up of the file name and the file directory.
The second parameter is the mode; common values used include 'r' for reading, 'w' for writing and 'a' for appending.
We will use 'r' for reading.
Finally, we have the file object.

Type here to search

20%

8:01 PM
28-Jun-20