## INTERNATIONAL INDIAN SCHOOL BURAIDAH

Worksheet for the Academic Year 2023-24 CLASS:XII SUBJECT: Computer Science LESSON:5[File Handling]

1	Give one difference between Text file and Binary File
Ans_	Text file contains EOL character at the end of every line, there is no such character
	in binary file
2	Write a Python statement to open a text file "DATA.TXT" so that new contents can
	be written on it.
Ans	f = open("DATA.TXT","w")
3	Write a Python statement to open a text file "DATA.TXT" so that new content can be
	added to the end of file
Ans	f = open("DATA.TXT","a")
4	Write a Python statement to open a text file "DATA.TXT" so that existing contents
-	can be read from file.
Ans	f = open("DATA.TXT")
5	A file "MYDATA.TXT" is opened as
	file1 = open("MYDATA.TXT")
	Write a Python statement to close this file.
Ans	file1.close()
6	What is the different in file opening mode "a" and "w"?
Ans	"w" is used to write in file from the beginning. If file already exists then it will
11113	overwrite the previous content.
	"a" (append – add at the end ) is also used to write in file. If file already exists it will
	write after the previous content i.e. it will not overwrite the previous content and
	add new content after the existing content.
6	What is the significance of adding ",+" with file opening mode, with context to ",r+"?
Ans	"+" is used to add alternate action with specified mode i.e. if used with "r" as "r+" it
Alla	means it will allows to read and alternate action write.
7	What is the difference between readline() and readlines()?
Ans	readline() allows to read single line from file and return the content as string.
Alls	readlines() function will read all the lines from file and return it as a List of
	lines/string.
8	What is the purpose of using flush() in file handling operations?
	When we are writing data in file the content will be stored in file only when we close
71113	the file. Before closing the file i.e. during the operations fill will be created but the
	content will be in buffer not in file and when we close the file content will be shifted
	to file from buffer.
	flush() allows the user to send content in file before closing the file. It means when
	flush() is used it will clear the buffer and transfer content to file.
9	What is the advantage of opening file using "with" keyword?
Ans	With keyword reduces the overheads involve in file handling operations like closing
	the file after operation or handling the file closing with exceptions. When file is
	opened using "with" it will manage these things i.e. file will be automatically closed
	after operations. It ensures the closing of file even if exceptions arises.
10	Considering the content stored in file "CORONA.TXT"
	O Corona O Corona
	Jaldi se tum Go na
	Social Distancing ka palan karona
	sabse 1 meter ki duri rakhona
	Lockdown me ghar me ho to
	Online padhai karona

	White the output of following states and
	Write the output of following statements –
	f = open("CORONA.TXT") sr1 = # to read first line of file
	str3 = # to read remaining lines of file
Ans	str1 = f.readline()
	str2 = f.readline()
	str3 = f.readlines() OR str3 = f.read()
11	Considering the content stored in file "CORONA.TXT"
	O Corona O Corona
	Jaldi se tum Go na
	Social Distancing ka palan karona
	sabse 1 meter ki duri rakhona
	Lockdown me ghar me ho to
	Online padhai karona
	•
	Complete the missing statement using "for" loop to print all the lines of file f = open("CORONA.TXT")
	for: print()
Ana	for line in f:
Ans	
12	print(line)
12	What is the difference in write() and writelines()?
Ans	write() function is used to write single string in file whereas writelines() function
4.0	allows to write List of strings
13	Considering the content stored in file "WORLDCUP.TXT", write the output
	India won the Cricket world cup of 1983
	f = open("WORLDCUP.TXT")
	print(f.read(2))
	print(f.read(2))
Ans	print(f.read(2)) print(f.read(4))  In
Ans	print(f.read(2)) print(f.read(4))
	print(f.read(2)) print(f.read(4))  In di a wo
Ans	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from
	print(f.read(2)) print(f.read(4))  In di a wo
	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:
	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:
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	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:         O Corona O Corona         Jaldi se tum Go na         Social Distancing ka palan karona         sabse 1 meter ki duri rakhona         Lockdown me ghar me ho to
	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:         O Corona O Corona         Jaldi se tum Go na         Social Distancing ka palan karona         sabse 1 meter ki duri rakhona         Lockdown me ghar me ho to         online padhai karona
14	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:
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14	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:
14	print(f.read(2)) print(f.read(4))  In di a wo  Write a function in python to count the number of lines in "POEM.txt" begins from Upper case character.  For e.g if the content of file is:

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Write a function in python to read lines from file "POEM.txt" and count how many
15
     times the word "Corona" exists in file.
     For e.g. if the content of file is:
         O Corona O Corona
         Jaldi se tum Go na
         Social Distancing ka palan karona
         sabse 1 meter ki duri rakhona
         Lockdown me ghar me ho to
         online padhai karona
         O Corona O Corona
         Ialdi se tum Go na
     Output should be: Number of time word Corona occurs: 4
     Solution 1:
Ans
     def CoronaCount():
           f = open('poem.txt')
           count = 0
           for line in f:
                 words = line.lower().split()
                 count += words.count('corona')
           print("Number of time words Corona occurs: ",count)
     Solution 2:
     def CoronaCount():
           f = open('poem.txt')
           count = 0
           for line in f:
                 words = line.split()
                 for w in words:
                       if w.lower()=='corona':
                             count+=1
           print("Number of time words Corona occurs: ",count)
     Write a function in python to read lines from file "POEM.txt" and display all those
16
     words, which has two characters in it.
     For e.g. if the content of file is
         O Corona O Corona
         Ialdi se tum Go na
         Social Distancing ka palan karona
         sabse 1 meter ki duri rakhona
         Lockdown me ghar me ho to
         online padhai karona
         O Corona O Corona
         Jaldi se tum Go na
     Output should be: se Go na ka ki me me ho to se Go na
     def TwoCharWord():
Ans
           f = open('poem.txt')
           count = 0
           for line in f:
                 words = line.split()
                 for w in words:
                       if len(w)==2:
                             print(w,end=' ')
     Write a function COUNT() in Python to read contents from file "REPEATED.TXT", to
17
     count and display the occurrence of the word "Catholic" or "mother".
     For example:
     If the content of the file is "Nory was a Catholic because her mother was a Catholic, and
     Nory"s mother was a Catholic because her father was a Catholic , and her father was a
     Catholic because his mother was a Catholic, or had been
```

The function should display: Count of Catholic, mother is 9 def COUNT(): Ans f = open('REPEATED.txt') count = 0for line in f: words = line.split() for w in words: if w.lower()=='catholic' or w.lower()=='mother': count+=1 print('Count of Catholic,mother is',count) Write a function dispS() in Python to read from text file "POEM.TXT" and display 18 those lines which starts with "S" For example: If the content of the file is " O Corona O Corona Jaldi se tum Go na Social Distancing ka palan karona Sabse 1 meter ki duri rakhona Lockdown me ghar me ho to online padhai karona O Corona O Corona Ialdi se tum Go na The function should display: Social Distancing ka palan karona Sabse 1 meter ki duri rakhona def dispS(): Ans f = open('poem.txt') count = 0for line in f: if line[0].lower()=='s': print(line) 19 Write a function COUNTSIZE() in Python to read the file "POEM.TXT" and display size of file. For e.g. if the content of file is: O Corona O Corona Jaldi se tum Go na Social Distancing ka palan karona sabse 1 meter ki duri rakhona Lockdown me ghar me ho to online padhai karona O Corona O Corona Jaldi se tum Go na The function should display Size of file is 184 def COUNTSIZE(): Ans f = open('poem.txt') s = f.read()print("Size of file is ",len(s)) Write a python function ATOEDISP() for each requirement in Python to read the file 20 "NEWS.TXT" and Display "E" in place of all the occurrence of "A" in the word COMPUTER. (I) Display "E" in place of all the occurrence of "A": (II)I SELL COMPUTARS. I HAVE A COMPUTAR. I NEED A COMPUTAR. I WANT A COMPUTAR. I USE THAT COMPUTAR. MY COMPUTAR CRASHED. The function should display

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I SELL COMPUTERS. I HAVE A COMPUTER. I NEED A COMPUTER. I WANT A
        (I)
               COMPUTER. I USE THAT COMPTUER. MY COMPUTER CRASHED.
        (II)
               I SELL COMPUTERS. I HEVE E COMPUTER. I NEED E COMPUTER. I WENT E
               COMPUTER. I USE THET COMPTUER. MY COMPUTER CRESHED.
Ans
     (I)
     def ATOEDISP():
            f = open('NEWS.TXT')
            for line in f:
                  s = line.split()
                  for word in s:
                        if 'computar' in word.lower():
                              word=word.replace('A','E')
                        print(word,end=' ')
     (I)
     def ATOEDISP():
         f = open('NEWS.TXT')
         s = f.read()
         for ch in s:
               if ch.lower()=='a':
                     print('E',end='')
               else:
                     print(ch,end=")
```

## **BINARY FILE HANDLING & CSV**

1	Letteris prefixed to store string in binary form
Ans	b
2	Write a Python statement to open a text file "DATA.TXT" in binary mode so that
	new contents can be written on it.
Ans	f = open('DATA.TXT','wb')
3	Write a Python statement to open a text file "DATA.TXT" in binary mode so that new content can be added to the end of file
Ans	f = open('DATA.TXT','ab')
4	Write a Python statement to open a text file "DATA.TXT" in binary mode so that existing contents can be read from file.
Ans	f = open('DATA.TXT','rb')
5	function is used to convert string in binary form.
Ans	encode()
6	Consider the following Python code, and fill in the blank to complete the
	program
	f=open("India.txt","wb")
	str="India is my country"
	f(str.encode()) # statement to store the str in file
	f.close()
Ans	f.write(str.encode())
7	function is used to fetch binary data from binary file
Ans	
8	function is used to convert binary string to string
Ans	read() and load()
	read) and load)
9	function is used in binary mode to send the read pointer to desired
9	0 0
9 Ans	function is used in binary mode to send the read pointer to desired

	Note: seek() function of file object is used to reposition the cursor
	Syntax: seek(number of bytes to read, seek_direction)
	Seek_direction can be 0 – beginning, 1 – current position, 2- from last (can be in
	negative also for backward traversing)
10	Consider a binary file which stores Name of employee, where each name occupies
10	20 bytes (length of each name) in file irrespective of actual characters. Now you have to write code to access the first name, 5 <sup>th</sup> name and last name.
	f = open("Emp.txt","rb")
	s =#code to get first record print(s.decode())
	# code to position at 5th record
	s = f.read(size)
	print(s.decode())
	# code to position at last record
	s = f.read(20)
	<pre>print(s.decode()) f.close()</pre>
	nelose()
Ans	f.read(20)
	f.seek((5-1)*20)
4.4	f.read(((os.path.getsize("Emp.txt")/20)-1)
11	Write a Python statement to reposition the read pointer to 20 bytes back from the current position.
	f = open("Emp.txt","rb")
	f.read(20)
	f.read(20)
	f.read(20)
	f# reposition read pointer to previous record
Ans	f.close() f.seek(-20,1)
12	Write a function RECCOUNT() to read the content of binary file "NAMES.DAT"
12	and display number of records ( each name occupies 20 bytes in file ) in it.
	For. e.g. if the content of file is:
	SACHIN
	AMIT
	AMAN SUSHIL
	DEEPAK
	HARI SHANKER
	Function should display
	Total Records are 6
Ans	import os
	def RECCOUNT():
	size_of_rec = 20 #Each name will occupy 20 bytes
	file_len = os.path.getsize('Names.dat') num_record = file_len/size_of_rec
	print("Total Records are :",num_record)
13	Write a function SCOUNT() to read the content of binary file "NAMES.DAT" and
	display number of records (each name occupies 20 bytes in file ) where name
	begins from "S" in it.

```
For. e.g. if the content of file is:
     SACHIN
     AMIT
     AMAN
     SUSHIL
     DEEPAK
     HARI SHANKER
     Function should display
     Total Names beginning from "S" are 2
     def SCOUNT():
Ans
         s=' '
         count=0
         with open('Names.dat','rb') as f:
               while(s):
                     s = f.read(20)
                     s=s.decode()
                     if len(s)!=0:
                           if s[0].lower()=='s':
                                  count+=1
         print('Total names beginning from "S" are ',count)
     To read and write collections like LIST, DICTIONARIES Python provides a module
14
     called
     pickle
Ans
        is the process of converting structures to byte stream before writing to
15
     file.
     Pickling
Ans
16
               is the process of converting byte stream to original structure.
Ans
     Unpickling
     Pickling is done by the function ____
17
Ans | dump()
18
     Unpickling is done by the function _____
Ans
     Consider the following Python code and complete the missing statement:
19
     import pickle
     myfile = open("test.dat","wb")
     d=\{1:100,2:200,3:300\}
                      #statement to store dictionary d in file
     myfile.close()
    pickle.dump(d,myfile)
Ans
     Consider the following Python code and complete the missing statement:
20
     import pickle
     myfile = open("test.dat","rb")
           #statement to load dictionary data from file to "d"
     print(d)
     myfile.close()
    pickle.load(myfile)
Ans
21
     Ans
     stdin, stdout, stderr
22
     Python"s standard streams are available in module
```

Δ	
Ans	Sys
23	From the given path identify the type of each:
	<ul><li>(i) C:\mydata\web\resources\img.jpg</li><li>(ii)\web\data.conf</li></ul>
Ans	
AllS	(i) Absolute (ii) Relative
24	Consider the following Binary file "Emp.txt", Write a function RECSHOW() to
24	display only those records who are earning more than 7000
	EMP NO EMP NAME EMP SALARY
	:*************************************
	1 AMAN 5000
	2 BIPIN 9000
	. 4 DINKAR 9900
Ans	import pickle
	def RECSHOW():
	emp=[]
	f = open('employee.dat','rb')
	while True:
	try:
	emp = pickle.load(f) # loading data in emp list
	except EOFError:
	break
	print("%10s"%"EMP NO ","%20s"%"EMP NAME ","%10s"%"EMP SALARY") print("************************************
	1
	for e in emp: if (e[2]>7000):
	print("%10s"%e[0],"%20s"%e[1],"%10s"%e[2])
	found=True
	Touriu-11 ue
	if found==False:
	print("## SORRY EMPLOYEE NUMBER NOT FOUND ##")
	f.close()
24	CSV stands for
Ans	Comma Separate Value
25	object is used to read data from csv file?
Ans	reader
26	object is used to perform write operation on csv file.
Ans	writer
27	function of writer object is used to send data to csv file to store.
Ans	writerow()
28	Consider the following CSV file (emp.csv):
	1,Peter,3500
	2,Scott,4000
	3,Harry,5000
	4,Michael,2500
	5,Sam,4200
	Write Python function DISPEMP() to read the content of file emp.csv and display
	only those records where salary is 4000 or above

```
Ans
    import csv
    def DISPEMP():
        with open('emp.csv') as csvfile:
             myreader = csv.reader(csvfile,delimiter=',')
             print("%10s"%"EMPNO","%20s"%"EMP NAME","%10s"%"SALARY")
              print("========"")
             for row in myreader:
                   if int(row[2])>4000:
                         print("%10s"%row[0],"%20s"%row[1],"%10s"%row[2])
    Consider the following CSV file (emp.csv):
29
    1,Peter,3500
    2.Scott.4000
    3.Harry.5000
    4, Michael, 2500
    5,Sam,4200
    Write a Python function DISPEMP() to read the content of file emp.csv and count
    how many employee are earning less than 5000
    import csv
Ans
    def DISPEMP():
        with open('emp.csv') as csvfile:
             myreader = csv.reader(csvfile,delimiter=',')
             count=0
             print("%10s"%"EMPNO","%20s"%"EMP NAME","%10s"%"SALARY")
              print("========"")
             for row in myreader:
                   if int(row[2])<5000:
                         count+=1
              print("========="")
             print("%40s"%"#EMPLOYEE GETTING SALARY <5000 :",count)</pre>
             print("=========="")
    Consider the following CSV file (emp.csv):
30
    1,Peter,3500
    2.Scott.4000
    3, Harry, 5000
    4, Michael, 2500
    5,Sam,4200
    Write a Python function SNAMES() to read the content of file emp.csv and display
    the employee record whose name begins from "S" also show no. of employee with
    first letter "S" out of total record.
    Output should be:
    2.Scott.4000
    5,Sam,4200
    Number of "S" names are 2/5
    import csv
Ans
    def SNAMES():
       with open('emp.csv') as csvfile:
             myreader = csv.reader(csvfile,delimiter=',')
             count_rec=0
             count s=0
             for row in myreader:
```

```
if row[1][0].lower()=='s':
                             print(row[0],',',row[1],',',row[2])
                             count_s+=1
                      count rec+=1
               print("Number of 'S' names are ",count_s,"/",count_rec)
     Write a python function CSVCOPY() to take sourcefile, targetfile as parameter
31
     and create a targetfile and copy the contents of sourcefile to targetfile
     import csv
Ans
     def CSVCOPY(sourcefile,targetfile):
            with open(sourcefile) as csvfile:
                   f2 = open(targetfile,'w')
                   mywriter=csv.writer(f2,delimiter=',')
                   myreader = csv.reader(csvfile,delimiter=',')
                   for row in myreader:
                         mywriter.writerow([row[0],row[1],row[2]])
            f2.close()
```

For any query/suggestions write to me at: vinodexclusively@gmail.com