

Marking Scheme

Class: XII Session: 2021-22

Computer Science (Code 083)

1	d. pass
2	b. tuple
3	d. (40,60)
4	b. if we try to read a text file that does not exist, the file gets created.
5	c. <code>myfile = open('Myfile.txt'); myfile.readline()</code>
6	d. <code>myfile.readlines()</code>
7	c. both iii and iv
8	a. string
9	d. /
10	b. <code>tup1[2] = 20</code>
11	c. Every line ends with a new line character
12	b. tells the current position of the file pointer within the file
13	b. pickling is used for object serialization
14	a. 0
15	d. Both a and c
16	d. <code>def cal_si(p, r=8, t=2)</code>
17	a. <code>my_func()</code>
18	c. ,
19	d. EOL Translation is suppressed
20	b. Comma Separated Values
21	a. <code>read()</code>
22	c. <code>.py</code>
23	d. <code>#</code>
24	a. <code>with open('record.bin','wb') as myfile: pickle.dump(lst1,myfile)</code>
25	b. The keys of a dictionary can be accessed using values
26	c. 200
27	b. 4
28	d. 15.0
29	c. 2345678
30	c. 36
31	b. 3
32	b. <code>dump(tup1, myfile)</code>
33	c. <code>continue</code>
34	d. None
35	c. 18
36	d. 250 300
37	b. <code>50#5</code>
38	b. <code>Mumbai#Chennai#Kolkata#Mumbai#</code>
39	b. <code>5#8#5#4#</code>
40	c. 26
41	b. <code>pYTHOnN#@</code>
42	d. 27

43	b. 3
44	d. 3 5 5
45	b. 7
46	a. 2
47	b. School/Academics/syllabus.jpg
48	b. list
49	b. (1,2,[1,3.14],3)
50	c. csv
51	b. "Student.csv", "w"
52	c. writer(fh)
53	d. roll_no,name,Class,section
54	c. rec
55	c. writerows()