Series SSK/3

SET-4

Question paper Code No. 090

Candidates must write / fill the Question Paper Code in the space allotted on OMR Sheet.

### NOTE:

- (i) Please check that this question paper contains 16 printed pages.
- (ii) Please check that this questions paper contains 55 multiple choice questions (MCQs).
- (iii) QP Code given on the right hand side of the question paper should be written on the appropriate place of the OMR Sheet by the candidates.
- (iv) 20 minutes additional time has been allotted to read this question paper prior to actual time of commencement of examination.

# INFORMATICS PRACTICES

Term-I

Time allowed: 90 minutes

Maximum Marks: 35

# General Instructions:

- (i) The paper is divided into 3 Section A, B and C.
- (ii) Section A, consists of Question 1 to 25 and student need to attempt 20 questions.
- (iii) Section B, consists of Question number 26 to 49 and student need to attempt 20 questions.
- (iv) Section C, consists of Question number 50 to 55 and student need to attempt 5 questions.
- (v) All questions carry equal marks.

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### SECTION - A

Section A	consists of	25 question	s, attempt	any 20 c	questions.
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Se	section A consists of 25 questi	ions, attempt any 20 questions.
1.	. Which of the following states	ment is wrong?
	(a) Can't change the index	of the Series.
	(b) We can easily convert the	he list, tuple, and dictionary into a series.
	(c) A Series represents a si	ngle column in memory.
	(d) We can create empty Se	eries.
2.	<ol> <li>What type of error is returned import pandas as pa</li> </ol>	ed by the following statement?
		index = ['a','b','c'])
	(a) Value Error	(b) Syntax Error
	(c) Name Error	(d) Logical error

- 3. Which is incorrect statement for the python package Numpy?
  - (a) It is a general-purpose array-processing package.
  - (b) Numpy arrays are faster and more compact
  - (c) It is multi-dimensional arrays
  - (d) It is proprietary software
- The data of any CSV file can be shown in which of the following software?
  - (a) MS Word

(c) Name Error

- (b) Notepad
- (c) Spreadsheet
- (d) All of the above
- Which python library is not used for data science?
  - (a) Panda

- (b) Numpy
- (c) Matplotlib
- (d) Tkinter
- 6. Which method is used to Delete row(s) from DataFrame?
  - (a) .drop() method
- (b) .del() method
- (c) .remove() method
- (d) .delete() method

7. Consider the following code:  import numpy as np import pandas as pd L=np.array([10,20]) x=pd.Series() print(x) output of the above code is: 0 1000 1 8000 dtype: int64 What is the correct stateme	#statement 1	in the following
statement-1?		
(a) d=L*3	(b) data=L**3	
(c) L*3	(d) [10,20]**3	
	. C: Duthon?	
8. Which library is imported to dr	(b) matplotlib	
(a) csv	(6) matpioeno	
(c) numpy	(d) pandas	
9. Which of the following would g DF1 are DataFrames.  DF.div(DF1) (b) DF1.div(DF) (c) Divide(DF,DF1) (d) Div(DF,DF1)	rive the same output as DF7D	ri where Dr and
10. Which of the following statem	ent is wrong in context of Data	aFrame?
(a) Two dimensional size is I		
(b) Can Perform Arithmetic (c) Homogeneous tabular da	operations on rows and colum- ata structure	ns.
(d) Create DataFrame from	numpy ndarray	
11. Which attribute is not used w	vith DataFrame?	
(a) size	(b) type	
(c) empty	(d) columns	nt nt
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12. With the outset of Covid-19 schools started online classes by	out due to
12. With the outset of Covid-19 schools started online classes continuous online classes students health issues also start continuous online classes students health issues also start continuous online classes students health issues also started.	ed. Health
continuous online classes students health issues also state practitioner advised the parents to follow a few health tips. W	hich of the
FAHAWING DERILLI UD SHOULD HOW DO TO THE	
(a) The sitting posture should be correct	
(a) The sitting posture should be expected the online classes.  Breaks should be taken in between the online classes.	vel.
(c) To protect the eyes the gadgets should be placed	
(d) Wash the eyes regularly.	
13. The following is automatically granted to the creator or ow	ner of any
13. The following is automatically granted to the cross-	
invention	
(a) Patent	
(c) Trademark (d) License	
N. I	f clothes on
14. Himanshi sets up her own company to sell her own range of instagram. What type of intellectual property can she use to shi instagram.	now that the
the specific What Lybe of the contract the c	
clothes are made by his company	
(a) Patents (d) Trademark	
(a) Design	
15. GPL stands for General Public License	
(a) Guided Public License	
Clobal Public License	
16. E-waste is becoming one of the fastest growing environmental h	azards in the
16. E-waste is becoming one of the fastest growing environmental in world today. If it is not properly treated or disposed of it can world today. If it is not properly treated or disposed of it can have issued a formal set	cause serious
world today. If it is not proper the has issued a formal set	of guidelines
health hazards, therefore the for proper handling and disposal of e-waste.	
for proper handling and disposed (CPCB)  Central Pollution Control Board (CPCB)  Central Pollution Technology (DIT)	
(b) Department of Information Technology (DIT)  (b) Department of Electronic Equipment (WEEE)	
(b) Department of Information Technology (ICT)  (c) Electrical and Electronic Equipment (WEEE)	
T-formation Communication 1	
17. When we create a DataFrame from a list of Dictionaries the	olumns labels
17 When we create a DataFrame from a list of Dictional les	
are formed by the	
are formed by the  (a) Union of the keys of the dictionaries	
(b) Intersection of the dictionaries	
(b) Intersection of the keys of the dictionaries (c) Union of the values of the dictionaries	
(c) Union of the values of the dictionaries (d) Intersection of the values of the dictionaries	
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	- ments
	ge the width of bars in a bar chart, which of the following arguments
	the width of bars in a bar chart, which
18. To chang	oat value is used?
WILLIAM	
(a) hwi	ath
(b) wid	th
(c) brea	ath
(d) bar	width
	the correct option to select first four rows and second to fourth
19. Identify	the correct option to select most
(a) die	nlay(Data.iloc[1:4, 2:4])
(b) dis	nlav(Data.iloc[l:5, 2:0])
(A pri	nt(Data.iloc[0:4,1:4])
(d) pri	int(Data.iloc[1:4, 2:4])
(u) pr	1 All for anding 2
an Which	of the following command is used to import matplotlib for coding?
20. Windi	aport matplotlib.pyplot as plt
(A) in	aport plt matplotlib as plt
(b) in	nport py matplotlib as plt
(c) in	nport pyplot.matplotlib as plt
(d) II	nport pypios.macpicene as per
21 0	der the following statements with reference to Line charts
	A Time groupe is a tool for comparison and is decided by
State	ment - A line graphs is a too too
1	ine.
State	ement - B You should never use line chart when the chart is in a
	continuous data set.
(a)	Statement A is correct
(b)	Statement B is correct
(c)	Statement A is correct but Statement B is incorrect
(d)	Statement A is incorrect, but Statement B is correct
22. Wha	at is not true about Data Visualization ?
(a)	Graphical representation of information and data
(b)	Helps users in analyzing a large amount of data in a simpler way.
(c)	Data Visualization makes complex data more accessible, understandable, and usable.
Jel	No library needs to be imported to create charts in Python language.
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- 23. Which attribute is used with Series to count the total number of NaN values.

(b) len

(e) count

- (d) count total
- 24. Consider the following Series in Python: data = pd.Series([5, 2, 3,7], index=['a', 'b', 'c', 'd']) Which statement will display all odd values

(a) print(data%2==0)

(b) print(data(data%2!=0))

(c) print(data mod 2!=0)

(d) print(data[data%2!=0])

25. Priya is a student of class 10 and she is a very frequent user of internet applications. One day she got an unpleasant message on her instant messenger. What do you think she should do?

(a) Start chatting with an unknown person.

talk to her parents/teacher or other trusted adult and let them know that she is feeling uncomfortable.

(c) Ignore the conversation.

(d) She should delete the chat so that no one comes to know.

#### SECTION - B

Section B consists of 24 question (26 - 49). Attempt any 20 questions

26. What will be the output of the following code?

import pandas as pd

import numpy

s=pd. Series (data=[31,54,34,89,12,23],dtype=numpy.int)

(a)	(b)	(c)	(d)
0 False 1 True 2 False 3 True 4 False 5 False dtype; bool	1 54 3 89 dtype: int64.	0 31 1 54 2 34 3 89 4 12 5 23 dtype: int64	1 True 3 True dtype: book

- 27. The primary law in India dealing with cybercrime and electronic commerce is: (a) India's Technology (IT) Act, 2008
  - (b) India's Digital Information Technology (DIT) Act, 2000

India's Information Technology (IT) Act, 2000

(d) The Technology Act, 2008

28. Consider the following statement Statement 1: Trademark is guidelines for the use and dis Statement 2: Hacking is the network or any digital syster (a) Statement 1 is True but Stat (b) Statement 1 is False but Stat (c) Both the statements are Tru (d) Both the statements are Fals  29. Consider a following DataFrame import pandas as pd s=pd.Series(data=[31,54, df=pd.DataFrame(s))	act of m tement tement e se	unauthorized acce 2 is False 2 is True	ark and Hacking es legally binding ess to a computer	
df=pd.Datarrame(s)	ant the	output as 2?		
Which statement will be used to	Ret the	print(df.shape())		
(a) print(df.index)	(0)	print(df.values)		
(c) print(df.ndim)	(a)	print(di, varues)		
30. Sandhya wants to display the lawritten the following command: df.tail() But the first 5 rows are being diffollowing statements should be well and df.head() df.tail(4)	splayed vritten (b)	l. To rectify this prol		
31. There is only 1 day left for Ravishe performed the following activities can be considered to a project file.  (a) Downloaded the images the project file.  (b) Copied the content from some content from the in the project.  (d) Downloaded and installed synopsis.	ctivities lered a hat we me web e webs	to complete her to splagiarism? re marked as CC a site and pasted in he te and gave reference	nd pasted in her rfile.	
32. A contract between the creator work with some price is	r and t		user use his/her	
(c) License	(d)			
	- 33		P 983 2	
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33. Consider the following series ser=pd.Series([\gt,'gt,'M'),'F','O','R','T','A','B','L','E'] index=[1,2,3,4,5,6,7,8,9,10,11])

bridg ser[4:			
VIO	(b)	(c)	(d)
4 F	4 F	4 F	5 0
5 0	5 0	5 0	6 R
6 R	6 R	6 R	7 T
7 T	7 T	7 T	8 A
8 A	8 A	8 A	9 B
9 B	dtype: object	9 B	10 L
10 L		dtype: object	11 E
11 E			dtype: object
dtype: object			

- 34. Nowadays for developing Machine learning projects programmers rely on CSV files rather than databases. Why?
  - (a) csv can be used with proprietary softwares only.
  - (b) esv files can be downloaded from open source websites free of cost.(c) csv files need not be imported while creating the projects
  - (a) csv is a simple and well formatted mode for data storage
- 35. Companies get their Trademark registered to protect?
  (a) logos, names and brands
  - (b) word, phrase, or symbol
  - (c) slogans, stylized fonts, and colors.
  - (d) company furniture, worker, brands
- 36. DataFrames can be created from?
  - (a) lists

- (b) dictionaries
  (d) all of the above
- 37. Rohit forgot his laptop in his car and when he came back he found his laptop was missing. This act is
  - (a) Cyber crime

(c) Theft

- (b) Phishing (d) Plagiarism
- 38. Consider the following statements

Statement A: loc() is a label based data selecting method to select a specific row(s) or column(s) which we want to select.

Statement B : .iloc()can not be used with default indices if customized indices are provided.

(a) Statement A is True but Statement B is False

- (b) Statement A is False but Statement B is True
- Statement A and Statement B both are False
- (d) Statement A and Statement B both are True

39. Abhay is a student of class 'XII', and he is aware of some concepts of python. He has created the DataFrame, but he is getting errors after executing the code. Help him by identifying the correct statement that will create the DataFrame:

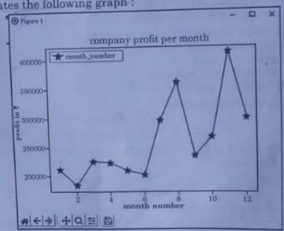
Code:

import pandas as pd stuname=['Muskan','Radhika','Gopar','Pihu'] terml=[70,63,74,90] term2=[67,70,86,95]

(p) df=pd.DataFrame(("Name":stuname,"marks1":terml,"marks2":term2}) df=pd.dataframe([stuname,terml,term2],columns=['stuName',"marks1", "marks2"])

- (c) df=pd.DataFrame({stuname,terml,term2})
- (d) df=PD.dataframe({stuname,terml,term2})
- 40. Ms. Kalpana is working with an IT company, and she wants to create charts from the data provided to her.

She generates the following graph:



Which statement is used to mark the line as given in the above fig. :

- (a) plt.plot(x,y,marker='#',markersize=10,color='red',linestyle='dashdot')
- (b) plt.plot(x,y,marker='star',markersize=10,color='red')
- (c) plt.plot(x,y,marker='@',markersize=10,color='red',linestyle='dashdot')
- (d) plt.plot(x,y,marker='\*',markersize=10,color='red')

```
41. Mr. Raman created a DataFrame from a Numpy array:
```

Help him to add a customized column labels to the above DataFrame

- (a) columns='no', 'sq', 'cube'
- (b) column=['no', 'sq', 'cube']
- (c) columns=['no', 'sq', 'cube']

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- (d) columns=[['no', 'sq', 'cube']]
- 42. What will be the output of the following program

```
import pandas as pd
dic=('Name':['Sapna', 'Anmol', 'Rishul', 'Sameep'],
'Agg':[56,67,75,76],'Age':[16,18,16,19])
df=pd.DataFrame(dic,columns=['Name','Age'])
print(df)
```

- (a) Name Agg Age (b) Name Agg Age
  101 Sapna 56 16 0 Sapna 56 16
  102 Anmol 67 18 1 Anmol 67 18
  103 Rishul 75 16 2 Rishul 75 16
  104 Sameep 76 19 3 Sameep 76 19
- (c) Name (d) Name Age
  0 Sapna 0 Sapna 16
  1 Anmol 1 Anmol 18
  2 Rishul 2 Rishul 16
  3 Sameep 3 Sameep 19

```
43. Consider the following code
        Sl=pd.Series([23,24,35,56], index=['a','b','c',d'])
        S2=pd.Series([27,12,14,15],
        index=['b','Y','c','ab'])
        df=pd.DataFrame(S1+S2)
        print(df)
   Output for the above code will be:
                                          0
          0
   (a)
                                       a 50
        a NaN
                                       b 36
        ab NaN
                                       c 49
        b 51.0
                                        d 71
        c 49.0
        d NaN
        y NaN
                                           0
                                   (d)
           0
    (c)
                                           NaN
                                        a
        b 50
                                        ab NaN
         у 36
                                           NaN
         c 49
                                           NaN
         ab 71
                                        d
                                           NaN
                                           NaN
```

44. Sudhanshu has written the following code to create a DataFrame with boolean index:

```
import numpy as np
import pandas as pd
df=pd.DataFrame(data=[[5,6,7]],index=[true,false,true])
print(df)
```

While executing the code, she is getting an error, help her to rectify the code:

- (a) df=pd.DataFrame([True,False,True],data=[5,6,7])
- (b) df=pd.DataFrame(data=[5,6,7],index=[True,False,True])
- (c) df=pd.DataFrame([true,false,true],data=[5,6,7])
- (d) df=pd.DataFrame(index=[true,false,true],data=[[5,6,7]])
- 45. The rights of the owner of information to decide how much information is to be shared/exchanged/distributed, are collectively known as \_

  - (a) Intelligent Portable Rights (b) Intellectual Property Rights

  - (c) Interactive Property Rights (d) Instance Portability Rights

	46. Abhilasha forgot to sign out from her gmail id and Aditi used Al	hilasha's
	gmail id to send mail. This act of Aditi is considered as	
	A Lightity I field	
	(a) Piracy	
	(c) Phishing (d) Piracy	
	47. The trail that is automatically created when a person uses the in	ternet on
	47. The trail that is automatically created when a part any digital devices like Laptops, smart phones, tablets etc is called	
	(a) Cyberdunying	
	(c) Digital Footprint (d) Digital Activity	
	48 operating system comes under FOSS.	
	(A) Illumin	
	(a) Windows (d) Oracle	
	(c) Mac	
	49. Sushila has created a DataFrame with the help of the following code	
	import pandas EMP=('EMPID' : ['E01','E02','E03','E04','E05'],	
	The second of th	MANOJ'],
	'EMPNAME' : ['KISHORI', 'PRIYA', 'DAMODAR', RELEMA', 'EMP_SALARY': [67000,34000,68000,90000,43000]	
,	ENIT_SALARET. (0.000,0100)	
	df=pandas.DataFrame(EMP,index=['001','002','003','004','005'])	
	print(df.loc[0:3,:])	
	and she wants to get the following output	
	EMPID EMPNAME EMP_SALARY	
	001 E01 KISHORI 67000	
	002 E02 PRIYA 34000	
	003 E03 DAMODAR 68000	
s to		
	(a) print(df.iloc['001':'003',:]) print(df.loc['001':'003',:])	
	(c) print(EMP[loe[0:3,:]]) (d) print(df.loe['901':'004',:])	
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## SECTION - C

# Section C consists of 6 questions (50-55). Attempt any 5 questions Case Study

Ms Ramdeep Kaur maintains the records of all students of her class. She wants to perform some operations on the data:

### Code:

import pandas as pd

t= {'Rollno':[101,102,103,104,105,106,107],

'Name': [Shubrato''Krishna', 'Pranshu', 'Gurpreet', 'Arpit', 'Sanidhya','Aurobindo'],

'Age': [15,14,14,15,16,15,16],

'Marks': [77.9,70.4,60.9,80.3,86.5,67.7,85.0],

'Grade':['11B','11A','11B','11C','11E','11A','11C']}

df = pd.DataFrame(t,index=[10,20,30,40,50,60,70]) print(df)

Output of the above code

	Rollno	Name	Age	Marks	Grade
10	101	Shubrato	15	77.9	11B
20	102	Krishna	14	70.4	11A
30	103	Pranshu	14	60.9	11B
40	104	Gurpreet	15	80.3	11C
50	105	Arpit	16	86.5	11E
60	106	Sanidhya	15	67.7	11A
70	107	Aurobindo	16	85.0	11C

Based on the given information, answer questions No. 50-55.

50. Select the correct statement for the below output:

Name Krishna Age 14 Marks

70.4 Grade 11A

Name: 20, dtype: object

(a) print(df.iloe[2])

(c) print(df.iloc[20])

(b) print(df.loc[2])

51. The teacher wants to know the marks secured by the second last student only. Which statement would help her to get the correct answer? (a) print(df.loc[60:70, Marks]) (b) print(df.loc[60:60, Marks]) (c) print(df.iloc[-2:-2],['Marks']) (d) print(df[-2:-2]['Marks']) 52. Which of the following statement(s) will add a new column 'fee' at second position with values [3200,3400,4500,3100,3200,4000,3700] in DataFrame df? (a) df.insert(loc=2,co]urnn='fee',value=[3200,3400,4500,3100,3200,4000, (b) df.add(2,column='fee',[3200,3400,4500,3100,3200,4000,3700]) (c) df.append(loc=2, fee'=[3200,3400,4500,3100,3200,4000,3700]) (d) df.insert(loc=2,'fee',[3200,3400,4500,3100,3200,4000,3700]) 53. Which of the following commands is used to delete the column 'Grade' in the DataFrame df? (a) df.drop('Grade',axis=l,inplace=True) (b) df.drop('Grade',axis=0,inplace=True) (c) df.drop['Grade',axis=l,inplace=True] (d) df.delete('Grade',axis=l,inplace=True) 54. Which of the following commands would rename the column 'Marks' to 'Halfyearly' in the DataFrame df? (a) df.rename(['Marks','Halfyearly'],inplace=True) (b) df.rename({'Marks', 'Halfyearly'}, inplace=True) (c) df.rename(columns=['Marks':'Halfyearly'],inplace=True) (d) df.rename(['Marks':'Halfyearly'],inplace=True) 55. Which of the following commands will display the Names and Marks of all students getting more than 80 marks? (a) print(df.loc['Marks'>80,['Name','Marks']])

(b) print(df.loc[df['Marks']<80,'Name', 'Marks'])
(c) print(df.loc[df['Marks']<80,['Name', 'Marks']])
(d) print(df.loc[df['Marks']>80,['Name', 'Marks']])