## DAV PUBLIC SCHOOLS CG ZONE SAMPLE PAPER 1

Class	: XII	<b>Time Allowed</b>	: 03:00 Hours
Subject	: (065) Informatics Practices	Maximum Marks	s : 70

## General instructions:

- This question paper contains five sections, Section A to E.
- All questions are compulsory.
- Section A has 18 questions carrying 01 mark each.
- Section B has 07 Very Short Answer type questions carrying 02 marks each.
- Section C has 05 Short Answer type questions carrying 03 marks each.
- Section D has 03 Long Answer type questions carrying 05 marks each.
- Section E has 02 questions carrying 04 marks each.
- All programming questions are to be answered using Python Language only.

	S	Section – A	
Q01.	URLs are of two types:		(1)
	(A) Absolute & Relative	(B) Static & Dynamic	
	(C) Absolute and Dynamic	(D) None of the above	
Q02.	Which of the following is not done by cyber	criminals?	(1)
	(A) Unauthorized account access	(B) Mass attack using Trojans as botnets	
	(C) Email spoofing and spamming	(D) Report vulnerability in any system	
Q03.		ery year and dumps the old one into the local dumping e category of waste that the organization is creating	(1)
	(A) Business waste	(B) Commercial waste	
	(C) E-waste	(D) Green waste	
Q04.	Which type of values will be returned by SQ Select length("LENGTH");	L while executing the following statement?	(1)
	(A) Numeric value	(B) Text value	
	(C) Null value	(D) Float value	

Q05.	If column "salary" contains the data set (45000, 5000, 55000, 45000, 55000), what will be the					
	output after the execution of the given query?					
	SELECT AVG (DISTINCT salary) FROM employee;					
	(A) 38500	(B) 40000				
	(C) 41000	(D) 35000				
Q06.	'V' in 'VISA' stands for:		(1)			
	(A) Virtual	(B) VISA				
	(C) Vital	(D) None of these				
Q07.	The correct SQL from below to find the t	emperature in increasing order of all cities.	(1)			
	(A) SELECT city FROM weather order b	by temperature ;				
	(B) SELECT city, temperature FROM we	eather;				
	(C) SELECT city, temperature FROM weather ORDER BY temperature ;					
	(D) SELECT city, temperature FROM we	eather ORDER BY city ;				
Q08.	Which one of the following is not an aggregate function?					
	(A) Min	(B) Sum				
	(C) With	(D) Avg				
Q09.	Where and Having clauses can be used in	terchangeably in SELECT queries?	(1)			
	(A) True	(B) False				
	(C) Only in views	(D) With order by				
Q10.	Given a Pandas series called HEAD, the	command which will display the first 3 rows is	(1)			
	(A) print(HEAD.head(3))	(B) print(HEAD.Heads(3))				
	(C) print(HEAD.heads(3))	(D) print(head.HEAD(3))				
Q11.	In order to draw charts in Python, which	of the following statement will be used:	(1)			
	(A) import pyplot.matplotlib as pl	(B) import matplotlib.pyplot as plt				
	(C) Import matplotlib.pyplot as plt	(D) import pyplot from matplotlib as plt				
Q12.	We can create dataframe from:					
	(A) Series	(B) Numpy arrays				
	(C) List of Dictionaries	(D) All of the above				
Q13.	Which amongst the following is an example of a browser?					
	(A) Mandriva	(B) GIMP	(1)			
	(C) Epic	(D) Azure				

Q14.	In SQL, this function returns the time at which the	e function executes:	(1)		
	(A) SYSDATE	(B) NOW			
	(C) CURRENT	(D) TIME			
Q15.	are the attempts by individuals to obtain c	onfidential information from you through an	(1)		
	original looking site and URL.				
	(A) Pharming attack	(B) Plagiarism			
	(C) Spamming	(D) Phishing scams			
Q16.	Chaaya sets up her own company to sell her own	range of clothes on Instagram. What type of	(1)		
	intellectual property can she use to show that the	clothes are made by his company.			
	(A) Patents	(B) Copyright			
	(C) Trademark	(D) Design			
	Q17 and 18 are ASSERTION AND REASONING	G based questions. Mark the correct choice as			
	(A) Both A and R are true and R is the correct exp	planation for A			
	(B) Both A and R are true and R is not the correct	explanation for A			
	(C) A is True but R is False				
	(D) A is false but R is True				
Q17.	Assertion (A): Each website has a unique address	s called URL.	(1)		
	Reasoning (R): It is Unified Resource Locator an	d a correct example is			
	http://mypage.htm/goog	le.com			
Q18.	Assertion (A): DataFrame has both a row and col	umn index.	(1)		
	<b>Reasoning (R)</b> : .loc() is a label based data selection	ng method to select a specific row(s) or column(s)			
	which we want to select.				
	Sectio	n – B			
Q19.	Explain the terms Web Page and Web Site.		(2)		
	OR				
	Compare and contrast – STAR and BUS topologic	es			
Q20.	Neelam, a database administrator needs to display	V Class wise total number of students of 'XI' and	(2)		
	'XII' house. She is encountering an error while executing the following query:				
	SELECT CLASS, COUNT (*) FROM STUDENT				
	ORDER BY CLASS HAVING CLASS='XI' OR CLASS= 'XII';				
	Help her in identifying the reason of the error and	write the correct query by suggesting the			
	possible correction (s).				

Q21.	What is the purpose of GROUP BY clause in SQL? Explain with the help of suitable example.	(2)
Q22.	Write a program to create a series object using a dictionary that stores the number of Kendriya	(2)
	Vidyalayas in each city of cities of your state.	
	Note: Assume some cities like AGRA, JHANSI, MATHURA, NOIDA having 4, 3, 5, 4 KVs	
	respectively and pandas library has been imported as mypandas.	
Q23.	Mention any four net etiquettes.	(2)
	OR	
	List any four benefits of e-waste management.	
Q24.	What will be the output of the following code:	(2)
	>>> import pandas as pd	
	>>> mydata=pd.Series( ['rajesh', 'amit', 'tarun', 'Radhika'] )	
	>>> print(mydata < 'rajesh' )	
Q25.	Carefully observe the following code:	(2)
	>>> import pandas as pd	
	>>> xiic = {'amit':34, 'kajal':27, 'ramesh':37}	
	>>> xiid = {'kajal':34, 'lalta':33, 'prakash':38}	
	>>> result = {'PT1':xiic, 'PT2':xiid}	
	>>> df = pd.DataFrame(result)	
	>>> print(df)	
	Answer the following:	
	i) List the index of the dataframe df	
	ii) Find the output of the following code : print(df.loc['kajal':'ramesh'])	

					Section – C				
Q26.	Wı	rite outpu	uts for S	SQL queries (i) to (i	iii) which are based or	n the given t	able GAME		(3)
		[	GID	NAME	DATEOFGAME	UNDER	WINNER		
			1	JUDO	2022-10-17	17	RAMESH	-	
			2	BADMINTON	2022-5-18	14	KIRTI	-	
		-	3	JUDO	2022-8-18	19	KAMAL	-	
			4	TAEKWONDO	2021-7-20	14	SADIQ		
			5	CHESS	2021-5-6	17	ALANKAR		
		ii) S	Select lo	case(mid(winner,2,2	from GAME where n 3)) from GAME where lateofgame)) from GA	e NAME lik	e "%O";	)";	
	Wri								
	belo [[10	001,'IND		'2022-10-17'], [100 022-11-18']]	02,'IND-PAK','2022-1	0-23'], [100	03,'IND-SA' , '2	2022-10-30],	
Q28.	belo [[10	001,'IND 04,'IND-	NZ', '20			10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	belo [[10	001,'IND 04,'IND-	NZ', '20	022-11-18']]	:	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	belo [[10	001,'IND 04,'IND- nsider the	NZ', '20	D22-11-18']] DataFrame 'Items'	:	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	belo [[10 [100 Cor	001,'IND 04,'IND- nsider the Name	NZ','20	D22-11-18']] DataFrame 'Items' Price Quant	:	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	bela [[10 [100 Cor 0	001,'IND 04,'IND- nsider the Name CPU	NZ','20	D22-11-18']] DataFrame 'Items' Price Quant 7750 15	:	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	beld [[10 [100 Cor 0 1	001,'IND 04,'IND- nsider the Name CPU Watch	NZ','20 e given	D22-11-18']]   DataFrame 'Items'   Price Quant   7750 15   475 50	:	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	bela [[10 [100 Cor 0 1 2 3	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse	NZ','20 e given	D22-11-18']]   DataFrame 'Items'   Price Quant   7750 15   475 50   225 25	: ity	10-23'], [100	03,'IND-SA' , '2	2022-10-30],	(3)
Q28.	beld [[10] [10] Cor 0 1 2 3 Wri	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab	NZ','20 e given oard ole Pyth	D22-11-18']]   DataFrame 'Items'   Price Quant   7750 15   475 50   225 25   150 20   on statements for the	: ity			2022-10-30],	(3)
Q28.	beld [[10] [10] Cor 0 1 2 3 Wri	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab	NZ', '20 e given oard ole Pyth Add a co	DataFrame 'Items'PriceQuant775015475502252515020on statements for theolumn called Sale_1	: ity ne following:	ecreased value	ue of Price	2022-10-30],	(3)
Q28.	beld [[10 [100 Cor 0 1 2 3 Wri	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab i) A ii) A	NZ', '20 e given oard ole Pyth Add a co Add a n	DataFrame 'Items'PriceQuant775015475502252515020on statements for theolumn called Sale_1	: ity he following: Price which is 10% de inter" having price 80	ecreased value	ue of Price	2022-10-30],	(3)
Q28. Q29.	bela [[10 [100 Cor 0 1 2 3 Wri	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab i) A ii) A iii) A	NZ', '20 e given oard ole Pyth Add a co Add a n Remove	DataFrame 'Items' Price Quant 7750 15 475 50 225 25 150 20 on statements for the olumn called Sale_1 ew item named "Price the column Quanti	: ity he following: Price which is 10% de inter" having price 80	creased values	ue of Price ntity as 10.		(3)
	bela [[10 [100 0 1 2 3 Wri	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab i) A ii) A iii) A	NZ', '20 e given oard ole Pyth Add a co Add a n Remove	DataFrame 'Items' Price Quant 7750 15 475 50 225 25 150 20 on statements for the olumn called Sale_1 ew item named "Price the column Quanti	: ity Price which is 10% de inter" having price 80 ity	creased values	ue of Price ntity as 10.		
	bela [[10 [100 0 1 2 3 Wri	001, 'IND 04, 'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab i) 4 ii) 4 iii) 4 at do you	NZ', '20 e given oard ole Pyth Add a co Add a n Remove	DataFrame 'Items' Price Quant 7750 15 475 50 225 25 150 20 on statements for the olumn called Sale_1 ew item named "Price the column Quanti	: ity Price which is 10% de inter" having price 80 ity	creased values	ue of Price ntity as 10.		
	beld [[10] [10] Cor 0 1 2 3 Wri Wh exa	001,'IND 04,'IND- nsider the Name CPU Watch Key Bo Mouse ite suitab i) 4 ii) 4 iii) 4 iii) 4 at do you mple?	NZ', '20 e given oard ole Pyth Add a co Add a no Remove u mean	D22-11-18']] DataFrame 'Items' Price Quant 7750 15 475 50 225 25 150 20 on statements for the olumn called Sale_1 ew item named "Price the column Quantity by "Digital Footprise OR	: ity Price which is 10% de inter" having price 80 ity	ecreased value 00 and Quar erent types	ue of Price ntity as 10. of digital footpr	rints with	

S	TOCKID	NAME	COMPANY	TYPE	DOPURCHASE	Quantity
	1	Photoshop	Adobe	SW	5-Oct-2022	1
	2	Windows 10	Microsoft	SW	15-Apr-2021	5
	3	Mother Board	ASUS	HW	8-Sep-2022	5
	4	Office 2007	Microsoft	SW	8-Jul-2022	2
	5	Hard Disk	Seagate	HW	6-Feb-2021	10
	6	Azure	Microsoft	SW	17-Jul-2022	6
	7	CD ROM	Seagate	HW	31-Jul-2021	5
	8	Reader	Adobe	SW	28-Aug-2022	2
i)	Displa	y company wise hi	ighest Quantity a	vailable		
ii)	Displa	y year wise lowest	t Quantity availab	ole		
iii)	Displa	y total number of S	Software and Ha	rdware typ	e stock	
			OR			
Explain	the differe	ence between WH	ERE CLAUSE	and HAV	ING CLAUSE in de	etail with the
help of s	uitable ex	ample.				

## SECTION D

Harsh, a movie information collector has designed a database for Indian movies. Help him by Q31. writing answers of the following questions based on the given table MOVIE movieID Name Production Collection DORelease Rating Rajshree 201 Nadiya Ke Par 400 15-Aug-1989 A+ 202 Hum Aapke Hain Kaun A+ Dharma 1500 4-May-1992 203 Veer Zara А Yashraj 1100 25-Oct-2004 Chandni 204 A+ Yashraj 2000 8-Nov-1989 Om Shanti Om **Red Chillies** 2007 205 14-Nov-2007 А i) Write a query to display movie name and production – both in upper case ii) Write a query to display all details of movies released in year 1989 iii) Write a query to count production wise total number of movies

Q32.	Mr. Sum	mit, a data analyst has designed the DataFrame df that contains data about Computer
	infrastru	cture with 'S01', 'S02', 'S03', 'S04', 'S05, 'S06' as indexes shown below. Answer
	the follow	wing questions:
	S01 S02	S03 S04 S05 S06
	i)	Predict the output of the following python statement:
		A) df.shape B) df[2:4]
	ii)	Write Python statement to display the data of working column of indexes S03 to S05. OR (Option for part ii only)
	Write Py	thon statement to compute and display the difference of data of computers column
	and work	ting column of the above given DataFrame.
		SECTION E
Q33.	Write su	itable SQL query for the following:
	i)	Display 4 characters extracted from 3 <sup>rd</sup> character onwards from string 'IMPOSSIBLE'.
	ii)	Display the position of occurrence of string 'GO' in the string "LET's GO to GOA".
	iii)	Round off the value 257.75 to nearest ten rupees.
	iv)	Display the remainder of 18 divided by 5.
	v)	Remove all the leading and trailing spaces from a column passwd of the table 'USER'.
		OR
	Explaint	he following SQL functions using suitable examples.
	i)	MONTHNAME()
	ii)	SUBSTRING()
	iii)	LTRIM()
	iv)	ROUND()
	v)	RIGHT()
Q34.	Agra Sho	bes Pvt. Limited is an international shoe maker organization. It is planning to set up its
	India Off	fice at Agra with its head office in Delhi. The Agra office campus has four main buildings
	- ADMI	N, PRODUCTION, WAREHOUSE and SHIPPING.
	You	as a network expert have to suggest the best network related solutions for their problems
		(i) to (v), keeping in mind the distances between the buildings and other given parameters.

DELHI head	AGRA C	Office
Office	PRODUCTION	WAREHOUSE
	ADMIN	SHIPPING

Shortest distances between various buildings:

ADMIN to WAREHOUSE	50 Mtr
ADMIN to PRODUCTION	85 Mtr
ADMIN to SHIPPING	45 Mtr
WAREHOUSE to PRODUCTION	50 Mtr
WAREHOUSE to SHIPPING	45 Mtr
PRODUCTION to SHIPPING	40 Mtr
DELHI head office to AGRA Office	240 Km

Number of computers installed at various buildings are as follows:

ADMIN	120
WAREHOUSE	60
PRODUCTION	35
SHIPPING	18
Delhi Head Office	12

- i) Suggest the most appropriate location of the server inside the AGRA Office (out of the four buildings) to get the best connectivity for maximum number of computers. Justify your answer.
- Suggest and draw cable layout to efficiently connect various buildings within the AGRA Office for a wired connectivity.
- iii) Which networking device will you suggest to be procured by the company to interconnect all the computers of various buildings of AGRA Office?
- iv) Company is planning to get its website designed which will allow shopkeepers to see their products, shipping details themselves on its server. Out of the static or dynamic,

