## DAV PUBLIC SCHOOLS CG ZONE SAMPLE PAPER 1

| Class | $:$ XII |
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| Subject | $:(065)$ Informatics Practices |

Time Allowed : 03:00 Hours
Subject : (065) Informatics Practices
Maximum Marks : 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.

| Section - A |  |  |
| :---: | :---: | :---: |
| Q01. | URLs are of two types: <br> (A) Absolute \& Relative <br> (B) Static \& Dynamic <br> (C) Absolute and Dynamic <br> (D) None of the above | (1) |
| Q02. | Which of the following is not done by cyber criminals? <br> (A) Unauthorized account access <br> (B) Mass attack using Trojans as botnets <br> (C) Email spoofing and spamming <br> (D) Report vulnerability in any system | (1) |
| Q03. | An organization purchase new computers every year and dumps the old one into the local dumping yard. Write the name of the most appropriate category of waste that the organization is creating every year, out of the following options: <br> (A) Business waste <br> (B) Commercial waste <br> (C) E-waste <br> (D) Green waste | (1) |
| Q04. | Which type of values will be returned by SQL while executing the following statement? <br> Select length("LENGTH") ; <br> (A) Numeric value <br> (B) Text value <br> (C) Null value <br> (D) Float value | (1) |


| 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? <br> SELECT AVG (DISTINCT salary) FROM employee; <br> (A) 38500 <br> (B) 40000 <br> (C) 41000 <br> (D) 35000 | (1) |
| :---: | :---: | :---: |
| Q06. | ' V ' in 'VISA' stands for: <br> (A) Virtual <br> (B) VISA <br> (C) Vital <br> (D) None of these | (1) |
| Q07. | The correct SQL from below to find the temperature in increasing order of all cities. <br> (A) SELECT city FROM weather order by temperature ; <br> (B) SELECT city, temperature FROM weather ; <br> (C) SELECT city, temperature FROM weather ORDER BY temperature ; <br> (D) SELECT city, temperature FROM weather ORDER BY city ; | (1) |
| Q08. | Which one of the following is not an aggregate function? <br> (A) Min <br> (B) Sum <br> (C) With <br> (D) Avg | (1) |
| Q09. | Where and Having clauses can be used interchangeably in SELECT queries? <br> (A) True <br> (B) False <br> (C) Only in views <br> (D) With order by | (1) |
| Q10. | Given a Pandas series called HEAD, the command which will display the first 3 rows is $\qquad$ <br> (A) print(HEAD.head(3)) <br> (B) print(HEAD.Heads(3)) <br> (C) $\operatorname{print}(H E A D . h e a d s(3))$ <br> (D) print(head.HEAD(3)) | (1) |
| Q11. | In order to draw charts in Python, which of the following statement will be used: <br> (A) import pyplot.matplotlib as pl <br> (B) import matplotlib.pyplot as plt <br> (C) Import matplotlib.pyplot as plt <br> (D) import pyplot from matplotlib as plt | (1) |
| Q12. | We can create dataframe from: <br> (A) Series <br> (B) Numpy arrays <br> (C) List of Dictionaries <br> (D) All of the above |  |
| Q13. | Which amongst the following is an example of a browser? <br> (A) Mandriva <br> (B) GIMP <br> (C) Epic <br> (D) Azure | (1) |


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


| 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 Vidyalayas in each city of cities of your state. <br> Note: Assume some cities like AGRA, JHANSI, MATHURA, NOIDA having 4, 3, 5, 4 KVs respectively and pandas library has been imported as mypandas. | (2) |
| Q23. | Mention any four net etiquettes. <br> OR <br> List any four benefits of e-waste management. | (2) |
| Q24. | What will be the output of the following code: <br> >>> import pandas as pd <br> >>> mydata=pd.Series(['rajesh', 'amit', 'tarun', 'Radhika']) <br> >>> print(mydata < 'rajesh') | (2) |
| Q25. | Carefully observe the following code: $\begin{aligned} & \text { >>> import pandas as pd } \\ & \ggg \text { xiic }=\{‘ \text { 'amit':34, 'kajal':27, 'ramesh':37 }\} \\ & \ggg \text { xiid }=\{‘ \text { 'kajal':34, 'lalta':33, 'prakash':38 }\} \\ & \ggg \text { result = \{'PT1':xiic, 'PT2':xiid }\} \\ & \ggg \text { df = pd.DataFrame(result) } \\ & \ggg \text { print(df) } \end{aligned}$ <br> Answer the following: <br> i) List the index of the dataframe df <br> ii) Find the output of the following code : print(df.loc['kajal':'ramesh']) | (2) |


| Section - C |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Q26. | Write outputs for $\begin{array}{\|r} \hline \text { GID } \\ \hline 1 \\ \hline 2 \\ \hline 3 \\ \hline 4 \\ \hline 5 \\ \hline \end{array}$ <br> i) Select <br> ii) Select <br> iii) Select | QL queries (i) to NAME JUDO BADMINTON JUDO TAEKWONDO CHESS Cme, under, winne ase(mid(winner,2 od(under, month | DATEOFGAME <br> $2022-10-17$ <br> $2022-5-18$ <br> $2022-8-18$ <br> $2021-7-20$ <br> $2021-5-6$ <br> from GAME where <br> from GAME wher <br> teofgame)) from GA | the given <br> UNDER <br> 17 <br> 14 <br> 19 <br> 14 <br> 17 <br> onth(dateo <br> NAME lik <br> ME where | ble GAME <br> WINNER <br> RAMESH <br> KIRTI <br> KAMAL <br> SADIQ <br> ALANKAR$\begin{aligned} & \text { game)>7; } \\ & \text { ""\%O"; } \\ & \text { JAME="JUDO"; } \end{aligned}$ | (3) |
| Q27. | Write a Python code to create a DataFrame with appropriate column headings from the list given below:$\begin{aligned} & \text { [[1001,'IND-AUS','2022-10-17'], [1002,'IND-PAK','2022-10-23'], [1003,'IND-SA' , ‘2022-10-30], } \\ & \text { [1004,'IND-NZ','2022-11-18']] } \end{aligned}$ |  |  |  |  | (3) |
| Q28. | Consider the give | DataFrame 'Items  <br> Price Quan <br> 7750 15 <br> 475 50 <br> 225 25 <br> 150 20 <br> on statements for the  <br> lumn called Sale_ <br> w item named "P  <br> the column Quan  | following: <br> rice which is $10 \%$ de ter" having price 800 y | reased val 0 and Qua | of Price tity as 10 . | (3) |
| Q29. | What do you mea example? <br> What do you mea example. | by "Digital Footp <br> OR <br> by Intellectual | ts"? Explain the dif <br> erty Right? Give som | rent types <br> names of | f digital footprints with ommon type of IP with | (3) |


| Q30. | Based on table STOCK given here, write suitable SQL queries for the following: <br> OR <br> Explain the difference between WHERE CLAUSE and HAVING CLAUSE in detail with the help of suitable example. | (3) |
| :---: | :---: | :---: |

## SECTION D

| Q31. | Harsh, a movie information collector has designed a database for Indian movies. Help him by <br>  <br>  <br>  <br> writing answers of the following questions based on the given table MOVIE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | movieID | Name | Rating | Production | Collection | DORelease |
| 201 | Nadiya Ke Par | A+ | Rajshree | 400 | 15-Aug-1989 |  |
| 202 | Hum Aapke Hain Kaun | A+ | Dharma | 1500 | 4-May-1992 |  |
| 203 | Veer Zara | A | Yashraj | 1100 | 25-Oct-2004 |  |
| 204 | Chandni | A+ | Yashraj | 2000 | 8-Nov-1989 |  |
|  | 205 | Om Shanti Om | A | Red Chillies | 2007 | 14-Nov-2007 |

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


| DELHI head <br> Office |
| :---: |


| AGRA Office |  |
| :---: | :---: |
| PRODUCTION | WAREHOUSE <br> 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.
ii) 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,


