# MARKING SCHEME SAMPLE QUESTION PAPER <br> <br> CLASS XII <br> <br> CLASS XII <br> <br> INFORMATICS PRACTICES (065) 

 <br> <br> INFORMATICS PRACTICES (065)}

TIME: 03 HOURS
M.M.: 70

## General Instructions:

1. This question paper contains five sections, Section A to E.
2. All questions are compulsory.
3. Section A has 18 questions carrying 01 mark each.
4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
5. Section $C$ has 05 Short Answer type questions carrying 03 marks each.
6. Section D has 02 questions carrying 04 marks each.
7. Section E has 03 questions carrying 05 marks each.
8. All programming questions are to be answered using Python Language only.

|  | SECTION A |  |
| :---: | :---: | :---: |
| 1. | iii. Gateway <br> (1 mark for correct answer) | 1 |
| 2. | ii. Beryllium <br> (1 mark for correct answer) | 1 |
| 3. | i. Intellectual Property Right <br> (1 mark for correct answer) | 1 |
| 4. | iv. NULL <br> (1 mark for correct answer) | 1 |
| 5. | iii. LENGTH () <br> (1 mark for correct answer) | 1 |
| 6. | iii. Google Chrome <br> (1 mark for correct answer) | 1 |
| 7. | iii. Comma Separated Value <br> (1 mark for correct answer) | 1 |
| 8. | iv. SELECT DEPT, AVG(SAL) FROM EMP GROUP BY DEPT HAVING COUNT(*) > 5; <br> (1 mark for correct answer) | 1 |
| 9. | iv. march <br> (1 mark for correct answer) | 1 |
| 10. | ii. NP.tail(3) <br> (1 mark for correct answer) | 1 |


| 11. | iv. Month <br> (1 mark for correct answer) | 1 |
| :---: | :---: | :---: |
| 12. | iii. NaN <br> (1 mark for correct answer) | 1 |
| 13. | iv. Ransomware <br> (1 mark for correct answer) | 1 |
| 14. | iii. UPPER() <br> (1 mark for correct answer) | 1 |
| 15. | i. Website <br> (1 mark for correct answer) | 1 |
| 16. | iii. Creative Commons <br> (1 mark for correct answer) | 1 |
| 17. | i. Both A and R are true and R is the correct explanation for A (1 mark for correct answer) | 1 |
| 18. | iii. A is True but R is False <br> (1 mark for correct answer) | 1 |
|  | SECTION B |  |
| 19. | Web server: A web server is used to store and deliver the contents of a website to clients such as a browser that request it. A web server can be software or hardware. <br> Web hosting: It is a service that allows to put a website or a web page onto the Internet, and make it a part of the World Wide Web. <br> (1 mark each for each correct explanation) <br> OR <br> URL: It stands for Uniform Resource Locator. It provides the location and mechanism (protocol) to access the resources over the internet. <br> URL is sometimes also called a web address. It not only contains the domain name, but other information as well that completes a web address. <br> Examples: <br> https://www.cbse.nic.in, https://www.mhrd.gov.in, http://www.ncert.nic.in, http://www.airindia.in, etc. <br> (1 mark for correct explanation) <br> (1 mark for correct example) | 2 |


| 20. | ```import pandas as pd df ={"Technology":["Programming","Robotics","3D Printing"],"Time(in months)":[4,4,3]} df= pd.DataFrame(df) print(df) (1/2 mark for each correction)``` | 2 |
| :---: | :---: | :---: |
| 21. | ```i. SELECT INSTR("12#All the Best!","the"); ii.SELECT RIGHT("12#All the Best!",5); (1 mark for each correct query)``` | 2 |
| 22. | 0 -10 <br> 1 -20 <br> 2 -30 <br> 3 -10 <br> 4 -20 <br> 5 -30(2 marks for correct output) | 2 |
| 23. | Active Digital Footprints: Active digital footprints include data that we intentionally submit online. This would include emails we write, or responses or posts we make on different websites or mobile Apps, etc. <br> Passive Digital Footprints: The digital data trail we leave online unintentionally is called passive digital footprints. This includes the data generated when we visit a website, use a mobile App, browse Internet, etc. ( $\mathbf{2}$ marks for correct differentiation) | 2 |
| 24. | import pandas as pd <br> di = \{'Corbett': 'Uttarakhand', 'Sariska':'Rajasthan', 'Kanha': 'Madhya <br> Pradesh','Gir':'Gujarat'\} <br> $\mathrm{NP}=\mathrm{pd} . \operatorname{Series}(\underline{\mathrm{di}})$ <br> print(NP['Sariska']) <br> ( $1 / 2$ mark for each correct fill-up) | 2 |
| 25. | Aggregate functions: These are also called multiple row functions. These functions work on a set of records as a whole, and return a single value for each column of the records on which the function is applied. <br> $\operatorname{Max}(), \operatorname{Min}(), \operatorname{Avg}(), \operatorname{Sum}(), \operatorname{Count}()$ and $\operatorname{Count}\left({ }^{*}\right)$ are few examples of multiple row functions. <br> (1 mark for correct explanation) <br> ( $1 / 2$ mark each for two correct names) | 2 |
|  | SECTION C |  |


| 26. | ```i. SELECT FUEL, AVG (QT1) FROM CAR_SALES GROUP BY FUEL; ii. SELECT SEGMENT, MAX(QT2) FROM CAR_SALES GROUP BY SEGMENT; iii.SELECT * FROM CAR_SALES ORDER BY QT2 DESC; (1 mark for each correct query) OR i. +------------------+ \| LEFT(SEGMENT,2) | +------------------- I Co I I MU I I SU I I Se I ii. +-------------+ | AVG SALE | +-------------+ | 13500.0000 | | 6000.0000 | +------------+ iii. +----------+ | TOT SALE | +----------+ | 67000 | +----------+ (1 mark each correct output)``` | 3 |
| :---: | :---: | :---: |
| 27. | ```import pandas as pd #Statement 1 df=[["Divya","HR",95000],["Mamta","Marketing",97000 ],["Payal","IT",980000], ["Deepak","Sales",79000]] #Statement 2 df=pd.DataFrame(df,columns=["Name","Department", "Salary"])#Statement 3 print(df) #Statement 4 (#Statement 1& 4-1/2 mark each) (#Statement 2& 3-1 mark each)``` | 3 |


| 28. | ```i. CREATE DATABASE FOOD; (1 mark for correct answer) ii. CREATE TABLE NUTRIENTS (NAME VARCHAR(20) PRIMARY KEY,CALORIES INTEGER); (1/2 mark for CREATE TABLE NUTRIENTS 1/2 mark each for correctly specifying each column 1/2 mark for correctly specifying primary key)``` | 3 |
| :---: | :---: | :---: |
| 29. | i. She is a victim of Cyber Bullying. <br> ii. Information Technology Act, 2000 (also known as IT Act). <br> iii. a. Need to be careful while befriending unknown people on the internet. <br> b. Never share personal credentials like username and password with others. <br> (1 mark for each correct answer) <br> OR <br> Simran needs to be made aware of the following consequences: <br> i) Eye strain <br> ii) Painful muscles and joints <br> iii) Poor memory <br> iv) Lack of sleep v) Back pain and neck pain <br> (1 mark each for writing any $\mathbf{3}$ correct health hazards) | 3 |
| 30. | ```i. Genre["Num_Copies"]=[300,290,450,760] ii. Genre.loc[4]=["Folk Tale","FT",600] iii.Genre=Genre.rename({"Code":"Book_Code"}, axis=1) OR Genre=Genre.rename({"Code":"Book_Code"}, axis="columns") (1 mark for each correct statement)``` | 3 |
|  | SECTION D |  |
| 31. | i. SELECT YEAR(MIN(TRANSACTION_DATE)) FROM BLOCKCHAIN; <br> ii. SELECT MONTH (MAX(TRANSACTION_DATE)) FROM BLOCKCHAIN; <br> iii. SELECT * FROM BLOCKCHAIN WHERE MONTHNAME (TRANSACTION_DATE) = 'MAY'; iv. SELECT COUNT(ID) FROM BLOCKCHAIN WHERE YEAR (TRANSACTION_DATE) $=2022$; (1 mark for each correct query) | 4 |


| 32. | i. a. 15 <br> b. Store Qtr 1 Qtr 2 Qtr 3 Qtr 4 <br> 1 Store2 350340403210 <br> 2 Store3 250180145160 <br> ( $1 / 2$ mark for each correct output/statement) <br> ii. $d f=d f$. drop (2) <br> OR <br> df. $\operatorname{drop}(2$, axis=0) <br> (1 mark for correct statement) <br> iii. <br> $d f[" t o t a l "]=d f[" Q t r 1 "]+d f[" Q t r 2 "]+d f[" Q t r 3 "]+d f[" Q t r$ 4"] <br> OR <br> df.to_csv("D: \data.csv") <br> ( 2 mark for correct statement) | 4 |
| :---: | :---: | :---: |
|  | SECTION E |  |
| 33. | ```i. SELECT POWER(3,4); ii. SELECT NOW(); iii.SELECT ROUND(-34.4567,2); iv. SELECT TRIM(USERID) FROM USER; v. SELECT LENGTH("FIFA World Cup"); (1 mark for each correct query) OR \\ Ans:None``` | 5 |
| 34. | i. Z 2 as it has maximum number of computers. <br> ii. For very fast and efficient connections between various blocks within the campus suitable topology: Star Topology | 5 |


|  | iii. Repeater: To be placed between Block Z 2 to Z 4 as distance between them is more than 100 metres. <br> Hub/Switch: To be placed in each block as each block has many computers that needs to be included to form a network. <br> iv. Voice Over Internet Protocol <br> v. WAN as distance between Delhi and Mumbai is more than 40 kms . (1 mark for each correct answer) |  |
| :---: | :---: | :---: |
| 35. | ```import matplotlib.pyplot as plt #Statement 1 Height_cms=[145,141,142,142,143,143,141,140,143,144] #Statement 2 plt.hist(Height_cms) #Statement 3 plt.title("Height Chart") #Statement 4 plt.xlabel("Height in cms") #Statement 5 plt.ylabel("Number of people") #Statement 6 plt.show() #Statement 7 (1/2 mark each for each correct statement 1,2,4,5,6,7) (1 mark for correct statement 3) plt.savefig("heights.jpg") (1 mark for the correct statement) OR import matplotlib.pyplot as plt #Statement 1 hobby = ('Dance', 'Music', 'Painting', 'Playing Sports') #Statement 2 users = [300,400,100,500] #Statement 3 plt.bar(hobby, users) #Statement 4 plt.title("Favourite Hobby") #Statement 5 plt.ylabel("Number of people") #Statement 6 plt.xlabel("Hobbies") #Statement 7 plt.show() #Statement 8 (1/2 mark for each correct statement) plt.savefig("hobbies.jpg") (1 mark for the correct statement)``` | 5 |

