SAMPLE PAPER - SEE CLASS - XI

SUBJECT: INFORMATICS PRACTICES 2018-19 CLASS XI

1 a	Explain Mobile System Organization.	2				
b	Write short notes on computer memory and memory unit					
С	What is difference between RAM and ROM.					
d	Explain the functions of the CU and ALU in the CPU of a computer.					
е	What are the features of Python?					
f	Write ouptput of following	2				
	a. What is the output of print str if str = 'Hello India!'?					
	b. What is the output of print str[0] if str = 'Hello India!'?					
	c. What is the output of print str[2:5] if str = 'Hello India!'?					
	d. What is the output of print str[2:] if str = 'Hello India!'?					
g	What is the difference between tuples and lists in Python?Give Example	2				
h	How will you create a dictionary in python?					
i	What is the purpose of following operators					
	**,// , is, not in					
j	What is the purpose pass statement in python?	2				
i	Find the largest and smallest numbers in a list.	4				
k	1. Find output of following	6				
	a. for x in range(5):					
	print(x)					
	b. for x in range(3, 6):					
	print(x)					
	c. for x in range(3, 8, 2):					
	print(x)					
	d. count = 0					
	while count < 5:					
	print(count)					
	count += 1					
	e. count = 0					
	while True:					
	print(count)					
	count += 1					
	if count >= 5:					
	break					
	f. for x in range(10):					
	if x % 2 == 0:					
	continue					
	print(x)					

2 a.	What is Pandas/Python Pandas?						
b	What can I import from NumPy?						
			-				
С	Write a program to loc		s in a data frame.	3 2			
d	Write ouput of following code:						
	import pandas as pd						
		Series([1,2,2.5,'ajay',56	.5])				
	print(my_series.head())						
	print(my_series		6 11 6 11 1 1				
е			me for the following data.	7 2			
	Name	Age	Designation	41			
	ANIL	20	CLERK	41			
	VIJAY	35	MANAGER	41			
	MANISH	45	ACCOUNTANT	2			
f	Write the purpose of following functions of dataframe df.						
	a. df.shape()						
	b. df.head()						
	c. df[2:5] d. df[:]						
σ.		m to cort the following	data according to ago in according	3			
g	Write a python program to sort the following data according to age in ascending order.						
	Name	Age	Designation	7			
	ANIL	20	CLERK	-			
	VIJAY	35	MANAGER	-			
	MANISH	45	ACCOUNTANT	-			
h							
11	What is full form of CSV.						
i	Write ouput of following code:						
	import pandas as pd						
	my_series=pd.Series({'Indore':20,'Ujjain':35,'Bhopal':40})						
	print(my_series[my_series>20])						
j	2. Write a program to	replace all negative va	lues in a data frame with a 0.	3			
3 a	What is RDBMS? Give Example.						
b	Define following with example.						
	Primary Key, Candidate Key, Alternate Key, Foreign key						
С	What types of commands are used in following categories?						
	(1) DDL (2) DML						
d	Answer the question based on the table VOTER given below:						

			Tal	ole : VOTER			
	Column Name	Data type	Size	Constraints	Description		
	V_id	BIGINT	8	Primary key	Voter identification		
	Vname	VARCHAR	25	Not null	Name of the voter		
	Age	INT	3	Check>17	Age should not less than equal to 17		
	Address	VARCHAR2	30		Address of voter		
	Phone	VARCHAR	10		Phone number of the voter		
е		e table physi vord is used t		ninate redund	ant data?		1
4a	What do you mean by cyber trolls and bullying.						2
b	Differentiate between adware and malware.						2
С	Describe eavesdropping, and phishing and identity verification.						3
d	List rules for safely browsing the web						
е	What is Cyber Crime. Give Example.						