## APEEJAY SCHOOL, SHEIKH SARAI

# FIRST TERMINAL EXAMINATION, 2019-20

**SS-58** 

## **CLASS-XI**

### **COMPUTER SCIENCE**

Time	allowed: 3 Hrs. M.M.:	70
	(-) Will-4 :- 41 - 1:00	
1.	<ul><li>(a) What is the difference between interactive mode and script mode in python?</li><li>(b) What does a cross platform language mean?</li></ul>	(1) (1)
	(c) How many types of strings are supported in python explain with example of each.	(1)
2.	(a) Write the difference between a keyword and an identifier.	(1)
	(b) Explain \n and \a with the help of examples.	(1)
	(c) The following code is not giving desired output. We want to input value as 20 a obtain output as 40. Identify the problem and do the required correction in the co	ode
		(1)
	x = input (``Enter number.")	
	y = x * 2	
	print (y)	
		(1)
	x,y=2,6	
	x,y=y,x+2	
	print $(x, y)$	
•	• -	(2)
•	x = 10	
	x = x + 10	
-	x = x - 5	
	print(x)	
	x,y=x-2,22	
	print $(x,y)$	
	(f) Define identifiers, Identify the valid and invalid identifiers in the following list.	(2)
	(i) x_y123z (ii) _abc@1 (iii) abcd3 (iv) break	
		(2)
	(h) Write a program in python to enter principal amount, rate and time. Calculate the simp	
	interest and print.	(2)
	PT	O.

3.	(a) Explain the use of % (modulus) operator and = = operator with example.	(2)
	(b) What do you mean by mutable and immutable data types in python. Give one exa	ample
	of each.	(1)
	(c) Identify the type of following literals?	(2)
	(i) 23.789 (ii) 23789	
	(iii) True (iv) 0XFACE	(2)
	(d) Explain type casting and its type with examples.	(2)
	(e) What are comments? How comments are specified in python give example.	(3)
	(f) Write the equivalent python expression for the following expressions.	(2)
	(i) $\sqrt{a^2+b^2+c^2}$ (ii) $(p+q) / (r+s)^4$	
	(g) What will be the output produced by following code?	(2)
	a,b,c,d=9.2, 2.0, 4, 21	
	print (a/4)	•
	print (a//4)	
	print (b**c)	
	print (a%c)	
	(h) Define operators in python. Explain about relational and logical operators	with
	example.	(3)
	(i) State the purpose of import.	(1)
	(j) Name and explain briefly two functions from math library.	(2)
	(k) Explain random() and randrange() functions.	(2)
4.	(a) What do you mean by compound statement?	(1)
	(b) State the purpose of break statement.	(1)
	(c) What is the difference between for and while loops?	(2)
	(d) Explain continue statement with the help of example.	(2)
	(e) Rewrite the following code using for loop:	(2)
	i=100	
	while i>0:	
	i-=3	
	print (i)	
5.	(a) Draw a flow chart to find the greatest among two numbers.	(2)
	(b) Write a program in python to calculate the telephone bill of a customer based or	the
	following criteria.	(4)
	(i) For the first 100 calls the minimum bill amount is 100 Rs.	

		(ii) Fo	r the ne	ext 40	0 calls	Rs 0.	.40 p	er call	will b	e chai	ged ex	tra.		
:		(iii) Fo	r the ne	xt 60	calls	Rs. 0	.50 p	er call	will 1	e cha	rged ex	ktra.		
		(iv) For	r the ca	lls be	yond 2	200 R	s. 0.6	60 per	call w	ill be	charge	d extra	ì.	
•	(c)	Write a	program	in py	ython to	o ente	r a nu	mber a	nd pri	it whet	her it is	s an eve	en numt	er or
		an odd r	number.											(3)
	(d)	Write a	prograi	n in	python	to p	rint t	he Fib	onacci	series	up to	n term	ıs.	(2)
			0	1	1	2	3	5	n					
	(e)	Write a	progran	n in		-		ne sum +X		llowin	g serie	s.		(4)
6.	(a)	Convert	the fol	lowin	ıg:			•						(2)
		(i) (101	0100.01	1)2=(	)10									
		(ii) (10	1011001	110)2	=( )16									
		(iii) (FA	ADE) <sub>16</sub> =	( )2									<u></u>	
		(iv) (36	74)10=(	)8										
	(b)	Explain	:											(3)
		(i) ASC	II		(ii) IS	CII			(iii)	UTF		·		
	(c)	What do	o you n	nean	by cod	e poi	nt?				, l.,.		•	(1)
	(4)	Convert	characte	er 'a'	Unico	de no	int []-	+0051	(hexa)	in UT	F-8 en	coding	scheme	e. (2)



Roll No.	
Name	
Class & Section	

# APEEJAY COMMONANNUAL EXAMINATION, 2019-20

## **COMPUTER SCIENCE (Code No. 083)**

Time Allowed: 3.00 Hrs.

Class - XI

**Maximum Marks: 70** 

#### General Instructions:

- + All questions are compulsory.
- + Question paper is divided into 4 sections A, B, C and D.

Section-A: Unit 1 - Computer Systems and Organisation

Section-B: Unit 2 - Computational Thinking and Programming

Section-C: Unit 3 - Data Management - 1

Section-D: Unit 4 - Society, Law and Ethics - 1

Section-A (10)

1. (a) Differentiate between compiler and interpreter.

1

(b) Enlist two key features of parallel computing which makes it mandatory for the functioning of present computer system.

OR

Give one example each of Private and Public Cloud.

(c) The correct arrangement of units of memory is

1

(i) B>MB>KB>GB

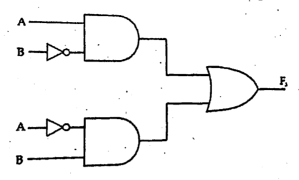
(ii) MB>B>KB>GB

(iii) GB>MB>KB>B

- (iv) KB>GB>MB>B
- (d) Head Office of ABC Company has to print multiple copies of the customer bills. Also, it has to prepare reports to be presented to the management. Justify the printer they should use for the above two requirements.
- (e) State DeMorgan's Laws of Boolean Algebra and verify them using truth table.

2

(f) Write the Boolean expression of the given Logical circuit. Also, write the name of the equivalent gate with its symbol which produces the same output as the given circuit. 2



OR

Draw the Logic Circuit of the following Boolean Expression using only NAND Gates:

X.Y + Y.Z

(g) Do the following conversion:

2

- (i)  $(4E3)_{16} = (\dots)_2$
- (ii) (101110001)<sub>2</sub>=(.....)<sub>10</sub>

**Section-B** 

(35)

2. (a) Which of the following can be used as valid identifier(s) in Python?

1

(i) 4thSum

(ii) Total

(iii) Number#

(iv) Datal

(b) Illustrate the following

2

- (i) id() and type() of a variable
- (ii) Comments as the Single Line and Multiline/Continuation statements
- (c) Rewrite the following code in Python after removing all syntax error(s). Underline each correction done in the code.

```
W==90
           while (W>60)
          R=R+W-50
          if (R=20):
          print("Lower Range")
          elif (R=30):
          print("Middle Range")
          else
          print( "Higher Range" )
          W=W-5
                                                                                         1
     Write the function / method to do the following:
(d)
          To check for a digit or alphabet
          To split the string at the first occurrence of a separator.
     Illustrate the differences between:
                                                                                         2
(e)
          list and tuple
     (i)
     (ii) pop() and remove() methods of list
     Write Python statements to extract from the given string Str-"Information" the
(f)
                                                                                         1
     following words:
     (i)
          mat
     (ii) ion
     Draw flowchart to find out and display the sum of first n natural numbers, where n is
(g)
     a number entered by the user.
                                                                                         1
(h)
     The following code is written by Gaurika of Class IX for finding the reciprocal. The
     code gives the reciprocal for some inputs but it gives errors for the some other inputs.
     As her Senior you are required to help her and write the correct code which runs
                                                                                        2
     successfully every time.
          B=eval(input("Enter B: "))
          print("Result", 1/B)
(i)
     What is pdb? Which method of pdb module is used to start tracing a program?
                                                                                        1
Find and write the output of the following Python code:
                                                                                        3
```

3.

```
Values=[10,20,30,40]
(a)
          for Val in Values:
                  for I in range(1, Val%9):
                         print(I," * "end = " ")
                  print()
(b) print("14 ** 3// 2 = ", 2**4\%3+6//5.0)
     print("RESULT: 23 \ge 25: ", 25 - 2.5 \ge 23 + 1.5)
     x,y=7,2
     x,y,x=x+2,y+7,x+10
     print(x,y)
(c)
     Str1="SAME20"
     Str2=""
     I=0
     while I<len(Str1):
               if Str1[I] >= "A" and Str1[I] <= "M":
                         Str2=Str2+Str1[I+1]
               elif Str1[]>="0" and Str1[]<="9":
                         Str2=Str2+ (Str1[I-1])
               else:
                        Str2=Str2+"*"
               I=I+1
    print(Str2)
   d={"Chavi": 10, "Geeta":25, "Ravish":20}
    tot=0
     for x in d:
                tot+=d[x]
    print( tot)
    What are the possible outcome(s) executed from the following code? Also specify the
    maximum and minimum values that can be assigned to variable Guess.
                                                                                       2
```

[4]

R-7/Computer Science/XI

import random

Guess=random.randint(0,4)

COLOR=["BLUE", "PINK", "GREEN", "RED"]

for I in COLOR:

for J in range(1,Guess):

print(Lend="")

print()

(i)	(ii)	(iii)	(iv)
BLUE	BLUE	PINK	BLUEBLUE
PINK	BLUEPINK	PINKGREEN	PINKPINK
GREEN	BLUEPINKGREEN	GREENRED	GREENGREEN
RED	BLUEPINKGREENRED	·	REDRED

4. (a) Consider the following randomly ordered numbers stored in a list:

3

14,33,27,35,10

Show the contents of list after the First, Second and Third pass of the bubble sort algorithm used for arranging in ascending order.

(b) Write a Python code to display all the state names from a list of STATES, which are starting with alphabet M. 2

For example:

If the list STATES contains

["MP", "UP", "WB", "TN", "MH", "DL", "BH", "RJ", "HR"]

The following output should get displayed

MP

MH

MZ

(c) For a given NumList of Class XI marks, write a code in Python to count and display the frequency of marks in the NumList using a dictionary.

#### For example:

If NumList contains 10,20,10,15,15,20,20,20 elements then the display is

10:2

20:4

15:2

(d) Write a code in Python to find and display the prime numbers between 2 to N.

2

#### Section-C

(15)

5. (a) What is the purpose of SQL? Also, write its full form.

2

- (b) Mr. Sunil created a table "BOOK" in MySQL. He forget to set the PRIMARY KEY for the table. Which command should he use to set it for the field "Bid""?
- (c) Ms. Pari, a beginner in SQL is not able to understand the difference between DROP TABLE and DELETE command. You are required her to illustrate their difference and make her understand the same.
- (d) Consider the following table PRODUCT and write SQL commands for the following:

1

#### **PRODUCT**

PCODE	PNAME	COMPANY	PRICE	STOCK	MANUFACTURE	WARRANTY
P001	TV	BPL	10000	200	2008-01-12	3
P002	TV	SONY	12000	150	2007-03-23	4
P003	PC	LENOVO	39000	100	2008-04-09	4
P004	PC	COMPAQ	38000	120	2009-06-20	2
P005	CAMERA	SONY .	18000	250	2007-03-23	3

- (i) To find stock value of the SONY company where stock value is sum of the products of price and stock.
- (ii) To show the details of products whose stock is in the range 100 and 150.
- (iii) To count the number of PRODUCTS which are manufactured in 2009.
- (iv) To show the PRODUCT name which are not supplied by SONY and COMPAQ.

	(e <sub>,</sub>	) K1	ishi, a class XI i	student has given i	following o	commands for the given pur	poses:
		(i)		w column "Rating"			
			update	table library add	column rat	ng varchar(20);	
		(ii)	) To give an in	ncrease of 50 Rs. to	o all the bo	oks:	•
	•		alter lil	brary set price-pri	ce+50;		
,						will be able to achieve the orrection(s) if required.	desired tas
	<b>(f)</b>	W	hich SQL keyw	ord is used to retri	eve only u	nique values?	:
		(i)	UNIQUE		(ii)	DISTINCT	
		(iii	) OR		(iv	) NULL	
	(g)	Whone	nat do you und e example.	lerstand by NoSQI	L database	s? Write any two of its fea	atures. Give
•		• .	• • • • •	Se	ection-D		(10)
6.	(a)	Wh	at is the basic o	difference between	Computer	Worm and Trojan Horse?	1
	<b>(b)</b>			n by Cyber Trolls a			2
	(c)	Def	fine in the conte	ext of Computer Se	curity the	terms Eavesdropping and P	hishing. 2
	(d)			ıl tips for safely bro		•	2
	(e)	Iden	ntify the type of	f Cyber crime for t	he followi	ng situations:	1
		(i)		mplaints that his/h e shopping/ATM to		edit card is safe with him on this card.	still some
		(ii)	A person com defaming his/	aplaints that somet her character with	oody has c	reated a fake profile on Fac mments and pictures.	ebook and
	<b>(f)</b>	prov vuln	ess the Admin rided confident nerability of the	password for the tial data of the org	network ganization y. Out of t	elancer. She recently used he server of ABC Technology to its CEO, informing him he following options (i) to the following options (ii) to the following options (iii)	y Ltd. and about the
•		Justi	ify the reason fo	or your chosen opt	ion:		
		(i)	Hacker		(ii)	Cracker	
		(iii)	Operator		(iv)	Network Admin	