MINIMUM LEVEL LEARNING

1	Which of the following is a valid arithmetic operators in Python
-	(i) // (ii) ? (iii) < (iv) and
2	Which of the following operator(s) are valid logical operators
	(i) Like (ii) and (iii) or (iv) is
3	What will be the output of following expressions:
	(i) 7/2 (ii) 7//2
4	(i) 7/2(ii) 7//2If given A=20, B=15, C=30, What will be the output of following expression:
	print((A>B) and (B>C) or (C>A))
5	What will be the output of following expressions:
	(i) 15//2 (ii) 15%2
6	What will be the output of following expression: $2^{**}2^{**}4$
7	Write the type of tokens from the following
/	(i) If (ii) roll_no
8	Identify the valid identifier(s) from the given list:
0	Marks1, \$Roll, Avg Marks, IF, _sales2008, while, name
9	Identify the invalid identifiers from the given list: Average,
5	RegNo., break, Sales_Q1
10	Write the datatype of following literals:
10	(i) 100 (ii) False
11	Write the datatype of following literals:
	(i) 50.7 (ii) "India"
12	What will be the output of following code:
	print(print(10))
13	Name the Python Library module which need to be imported to invoke the following
	function:
	(i) floor() (ii) bar() (iii) randint() (iv) sin()
	(v) linspace() (vi) connect() (vii) dump() (viii) insort()
14	Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code.
	30=To for K in
	range(0,To) IF
	k%4==0:
	print (K*4)
	Else:
	print (K+3)
15	Rewrite the following code in python after removing all syntax error(s). Underline each
	correction done in the code:
	a=5 work=true
	b = hello c = a + b
	FOR i in range(10) if i%7=0:
	continue
	continue
10	for Nome in [Domash Sunsi Drive]
16	for Name in [Ramesh,Suraj,Priya] IF Name[0]='S':
	print(Name)
	principanci

17	Rewrite the following code in python after removing all syntax error(s). Underline each correction done in the code:
	a=b=10
	c=a+b While
	c=<20:
	<pre>print(c,END="*")</pre>
	c+=10
18	Find and write the output of the following python code:
	def fun(s):
	k=len(s)
	m=" "
	for i in range(0,k):
	if(s[i].isupper()):
	m=m+s[i].lower()
	elif s[i].isalpha():
	m=m+s[i].upper()
	else:
	m=m+'bb'
	print(m)
	fun('school2@com')
19	Find and write the output of the following python code:
	msg = "Technology 2025"
	print(msg[3:])
	print(msg[:4],msg[4:])
	print(msg[::-1])
	print(msg[0:4],msg[11:10])
20	Find and write the output of the following python code:
	def display(s):
	1 = len(s)
	m=""
	for i in range(0,1):
	if s[i].isupper():
	m=m+s[i].lower() elif s[i].isalpha():
	m=m+s[i].upper()
	elif s[i].isdigit():
	m=m+"\$"
	else:
	m=m+"*"
	print(m)
	display("EXAM20@cbse.com")

21	Find and write the output of the following python code:
	Msg="CompuTer"
	Msg1="
	for i in range(0, len(Msg)):
	if Msg[i].isupper(): Msg1=Msg1+Msg[i].lower()
	elif i%2==0:
	Msg1=Msg1+'*'
	else:
	Msg1=Msg1+Msg[i].upper()
	print(Msg1)
22	Find and write the output of the following python code:
~~	I ma ana write die output of the isnowing python coue.
	P=6,Q=5
	while P<=25:
	Q+=10
	P+=5
	print(P)
	print(Q)
23	Find and write the output of the following python code:
	for i in range(1,6):
	for j in range(1,6):
	if $i==j$:
	break
	print(j, end='')
	print()
24	How many times will the following for loop execute and what" s the output?
	for i in range $(1,3,1)$:
	for j in range(i+1): print("*")
25	What will be the output of the following code:
25	def JumbleUp(mystr):
	L = len(mystr)
	str2="
	str3="
	for i in range(0,L,2):
	str2=str2 + mystr[i+1]+mystr[i]
	for ch in str2:
	if $ch \ge R'$ and $ch \le U'$:
	str3+='\$'
	else:
	str3+=ch.lower()
	return str3
	mystr="HARMONIOUS"
	mystr=JumbleUp(mystr)
	print(mystr)
1	

26	Find the write the output of the following code:
20	def Change(P,Q=30):
	P=P+Q
	Q=P-Q
	print(P,"#",Q)
	return (P)
	R=150
	S=100
	R=Change(R,S)
	print(R,"#",S)
	S=Change(S)
27	Find and write the output of following python code:
27	def Alter(M,N=50):
	M = M + N
	$\mathbf{N} = \mathbf{M} - \mathbf{N}$
	print(M,"@",N)
	return M
	A=200
	B=100
	A = Alter(A,B)
	print(A,"#",B)
	B = Alter(B)
28	Find and write the output of following python code:
	def Total(Number=10):
	Sum=0
	for C in range(1,Number+1):
	if C%2==0:
	continue
	Sum+=C
	return Sum
	print(Total(4))
	print(Total(7))
	print(Total())
29	Find and write the output of following python code:
-	X = 100
	def Change(P=10, Q=25):
	global X
	if P%6==0:
	X+=100
	else:
	X+=50
	Sum=P+Q+X
	print(P,'#',Q,'\$',Sum)
	Change()
	Change(18,50)
	Change(30,100)

30	Find and write the output of following p	wthon code:
50	def Func1(A,B):	
	if A % B == 0:	
	return 10	
	else:	
	return A + Func1(A,B-1)	
	val = Func1(20,15)	
	print(val)	
24		- le disulare d'au seuse et the time of anomatice
31		o be displayed on screen at the time of execution ? Also specify the maximum values that can be and TO.
	import random	
	AR=[20,30,40,50,60,70];	
	FROM=random.randint(1,3)	
	TO=random.randint(2,4) for	
	K in range(FROM,TO+1):	
	print (AR[K],end="#")	
	(i) 10#40#70# (ii) 30#40#50#	
	(iii) 50#60#70# (iv) 40#50#70#	
32	of the program from the following code assigned to each of the variables BEGIN	o be displayed on screen at the time of execution ? Also specify the maximum values that can be N and END.
	import random PUNS = 140.55,60.25,70,501	
	RUNS = [40,55,60,35,70,50] BEGIN = random.randint(0,2)	
	END = random.randint(1,3)	
	for i in range(BEGIN,END+1):	
	print(RUNS[i],end='#')	
	(i) 60#35#	(ii) 60#35#70#50#
	(iii) 35#70#50#	(iv) 40#55#60#
33	What possible outputs(s) are expec	ted to be displayed on screen at t he time of
	execution of the program from the fo	llowing code? Also specify the maxi mum values
	that can be assigned to each of the va	riables BEGIN and END.
	import random	
	PICKER=random.randint(0,3)	
	COLORS=["BLUE","PINK","GREEN","R for I in COLORS:	
	for J in range(1,PICKER):	
	print(I,end="")	
	print()	

1		
	(i)	(ii)
	BLUE	BLUE
	PINK	BLUEPINK
	GREEN	BLUEPINKGREEN
	RED	BLUEPINKGREENRED
	(iii)	(iv)
	PINK	BLUEBLUE
	PINKGREEN	PINKPINK
	PINKGREENRED	GREENGREEN
		REDRED
24	Find the output of following Dath on C	
34	Find the output of following Python Constraints Msg1="WelcOME"	ode.
	Msg2="GUeSTs"	
	_	
	Msg3=""	
		(0,len(Msg2)+1):
	if Msg1[I]>=	="A" and Msg1[I]<="M":
	Msg3=Msg3	3+Msg1[I]
	elif Msg1[I]	>="N" and Msg1[I]<="Z":
	Msg3=Msg3	3+Msg2[I]
	else:	
	Msg3=Msg3	3+''*''
	print Msg3	
35		
55		
	What provide automatical are expected to	he deployed on engage of the time of
	What possible outputs(s) are expected to execution of the program from the following the program from the following the following the program from the program	
	that can be assigned to each of the variabl	
	import random	
	VALUES=[10,20,30,40,50,60,70,8	801 ,
	BEGIN=random.randint(1,3)	
	LAST =random.randint(BEGIN,4)	
	for I in range (BEGIN, LAST+1):	
	<pre>print VALUES[I],"-",</pre>	
	(i) 30 - 40 - 50 -	(ii) 10 - 20 - 30 - 40 -
	(iii) 30 - 40 - 50 - 60 -	(iv) 30 - 40 - 50 - 60 - 70 -
36	Differentiate between Syntax Error and Run ti	me Error. Also write a suitable example in Python to illustrate
	both.	······································
1		

37	Find and write the output of the following Python code :
	Data = ["P", 20, "R", 10, "S", 30]
	Times = 0
	Alpha = ""
	Add = 0
	for C in range(1,6,2):
	Times = Times + C
	Alpha = Alpha + Data[C-1]+"\$"
	Add = Add + $Data[C]$
	print Times,Add,Alpha

<u>Qno. 2</u>

1	What do you understand by the term Iteration?
2	What is the purpose of "break" keyword in Loop?
3	What is the difference between List and Tuple?
4	What are the different ways to give comment in Python?
5	What are the correct ways to generate numbers from 0 to 20(i) range(20)(ii) range(0,21)(iii) range(21)(iv) range(0,20)
6	Name any 2 data types of Python
7	What are the different loops available in Python?
8	What do you understand by the term Recursion?
9	Give any 1 difference between Loop and Recursion
10	What is Mutable data type? Give any example of Mutable data type.
11	 Which is the correct form of declaration of dictionary? (i) Day={1:" monday", 2:" tuesday", 3:" wednesday" } (ii) Day=(1;" monday", 2;" tuesday", 3;" wednesday") (iii) Day=[1:" monday", 2:" tuesday", 3:" wednesday"] (iv) Day={1" monday", 2" tuesday", 3" wednesday"]
12	(i) Day (1 monady ,2 tacsady ,6 weakedady] Choose the correct declaration from the following code: Info = ({"roll" :[1,2,3]," name" :["amit" ," sumit" ," rohit"]}) (i) List (ii) Dictionary (iii) String (iv) Tuple
13	Which is the valid dictionary declaration?i) d1={1:'January',2='February',3:'March'}ii) d2=(1:'January',2:'February',3:'March'}iii) d3={1:'January',2:'February',3:'March'}iv) d4={1:January,2:February,3:March}
14	Given the following dictionary declaration: Myd={"empno" :1," name" :" Vikrant" ," salary" :50000} write python statement to print the message: Vikrant@50000

15	What is/are not true about Python" s Dictionary?
	(i) Dictionaries are mutable
	(ii) Dictionary items can be accessed by their index position
	(iii) No two keys of dictionary can be same
	(iv) Dictionary keys must be of String data type
16	Given the following declaration:
	Myd={"empno" :1," name" :" Vikrant" ," salary" :50000}
	Raj, Python programmer wants to print all the keys of dictionary and values stored in dictionary, Help Raj by filling the blanks given in print() statenebt to achieve the task: print() print()
17	Identify the valid declaration of L:
1/	L = [1, 23, "hi", 6].
	(i) list (ii) dictionary (iii) array (iv) tuple
18	Identify the correct option to print the value 80 from
10	the list
	L=[10,20,40,80,20,5,55]
	(i) $L[80]$ (ii) $L[4]$ (iii) $L[L]$ (iv) $L[3]$
19	Identify the valid declaration of Rec:
1.5	Rec=(1," Vikrant,50000)
	(i)List (ii) Tuple (iii) String (iv) Dictionary
20	Given String STR="COMPUTER", choose the correct option(s) to print reverse of string.
	(i)STR[::-1] (ii)STR[0,LEN(str)]
	(iii) STR[-1:-1:0] (iv) STR[-1:-len(STR)-1:-1]
21	What will be the output of following python code: for i in range(1,12):
	if i%2==0:
	continue
	print(i)
22	What will be the output of following python code:
22	for i in range(1,12):
	if i%6==0:
	break
	print(i)
23	x="abAbcAba"
25	for w in x:
	if w=="a":
	print("*")
	else:
	print(w)
24	What will be the output of following python code:
	num=1
	while num==1:
	print(num)
	num+=1
	print(num*10)

25	Find and write the output of the following python code:
	a=10
	def call():
	global a
	a=15
	b=20
	print(a)
	call()
26	Find and write the output of following python code:
	a=100
	def show():
	global a a=200
	def invoke():
	global a
	a=500
	show()
	invoke()
	print(a)
27	Find and write the output of following python code:
	def drawLine(ch,time=3):
	print(ch*time)
	drawLine('@',5)
	drawLine(chr(65))
28	What do you understand by local and global scope of variables? How can you
	access a global variable inside the function, if function has a variable with same
	name.
20	What do you understand the default argument in function? Which function
29	What do you understand the default argument in function? Which function parameter must be given default argument if it is used? Give example of function
	header to illustrate default argument
30	What are the different types of Passing parameters in Python? Give example of any
50	one.
31	Output?
-	a = 1
	<pre>def f():</pre>
	a = 10
	print(a)
32	Which file must be present inside a directory to be considered by Python as a library?
33	Convert the following using while loop
	for k in range (10,20,5):
2.4	print(k)
34	Give Output colors=["violet", "indigo", "blue", "green", "yellow", "orange", "red"]
	del colors[4]
	colors.remove("blue")
	colors.pop(3)
	print(colors)
L	

35	Consider the following unsorted list: 95 79 19 43 52 3. Write the
	passes of bubble sort for sorting the list in ascending order till
	the 3rd iteration
36	Rewrite the following Python program after removing all the
	syntactical errors (if any), underlining each correction: def checkval:
	x = input("Enter a number")
	if x % 2 = 0:
	print x, "is even" else if x<0:
	print x, "should be positive"
	else;
	print x, "is odd"
37	Output?
	def myfunc(a):
	a = a + 2
	a = a * 2
	return a
	print(myfunc(2))
38	Output?
	<pre>def example(a):</pre>
	a = a +'2'
	a = a*2
	return a
	example("hello")

Still to come more...