Time: 3.00 hrs.	Standard - XII COMPUTER SCIENCE	
me, 5.00 ms.	PART - I	marks: 70
. All questions are		true.
The variables in a f	function definition are called	15×1=15
a) Subroutines h) Function & Definition	n d) parameters
2. Which of the follow	ing is a compound structur	e?
a) Pair b) Triplet c) Single	d) Quadrat
. Containers for man	oping names of Variables to	objects is called .
d) Scope h	Manning Cl Dinding	dMN ama cascac
a) Linear coarch	so called as	
c) Random search	b) Sequent	ial search
5. Which of the follow	Half - In	worst case of an algorithm?
a) Big A b) Big S c) Big W	Worst case of an algorithm?
6. Which of the follow	ing shortcut is used to crea	te new python program?
a) Ctrl + C b	Ctrl + F C) Ctrl + B	dV/Ctrl + N
. which operator is a	also called as Conditional on	erator?
a) remary b) Relational c) Logical	d) Assignment
a) posted if	red to be abbreviation of	
9. Which amongst this	red to be abbreviation of	d) if elif
a) for h	s is not a jump statement?	Dhuday .
0. Pick the correct one) pass c) continue e to execute the given state	ment successfully
: print (>	(, " is a leap year")	
a) $X\% 2 = 0$ b)	X% 4 = = 0 c) $X/4 = 0$	$d) \times \% 4 = 0$
1. Which of the follows	ing keyword is used to Exit	a function block?
2: Which of the following	return c) finally ing is the slicing operator?	d)/def
a) {} b)		d) ()
	ng is used as place holders	or replacement fields which
get replaced along	with format () function?	
	<> c) ++	d) ^^
	accessed through which op	
a) & b) 5 Let set A = 33 6		d) %/
following snippet?	37, set b = {1, 3, 9}. Wh	at will be the result of the
Print (set A / se	et B)	
a) {3, 6, 9, 1, 3, 9}	b) {3, 9} c) {1}	d) {1, 3, 6, 9}
	PART - II	
I. Answer any six a	estions. Question No.24	is Compulsomy 642-42

```
XII - COMPUTER SCIENCE
18. What is an Algorithm?
19. Write short notes on Tokens?
20. What is anonymous Function?
21. What are the main advantages of function?
22. What is set in python?
23. How will you create constructor in python?
24. What will be the output of the following python code?
       Str 1 = "Welcome"
       Print (Str 1 * 4)
                               PART - III
III. Answer any six questions .Question No.32 is compulsory: 6×3=18
25. Mention the characteristic of Interface?
26. Write a note on Asymptotic notation?
27/Define Global Scope with an example?
28. Write short notes on Arithmetic operator with examples?
29. Write note on range () function?
30. Differentiate ceil () and floor () function?
31. Write a short note about sort ()?
32. Write the syntax of while loop?
33 Write a python program to display the given pattern?
      COMPUTER
      COMPUTE
      COMPUT
      COMPU
      COMP
      COM
      CO
                                PART - IV
                                                                  5×5=25
IV. Answer all the questions:
34, a) What are called Parameters and write a note on
                                                                    (OR)
       i) Parameter without Type ii) Parameter with Type
b) Write any five characteristics of modules.
                                                                    (OR)
35. a) Explain the Bubble sort algorithm with example?
  b) Describe in detail the procedure script mode programming.
36. a) Write a detail note on if ... else ... elif statement with suitable example.
                                                                    (OR)
   b) Explain the following built - in functions?
                               c) round () d) type () e) pow()
               b) chr ()
37. a) Explain about string operators in python with suitable example? (OR)
   b) How will you faciliate data abstraction. Explain it with suitable example?
38. a) What is nested tuple? Explain with an example?
                                                                     (OR)
  Explain about Constructor and destructor with Suitable example?
```