



Worksheet

Name:		
Roll No:	Class:	Section:
Date:		

LO	OPI	NG STATEMENTS IN PYTHON	Chapter-4	
A.	Fill	Fill in the blanks using the hints given below:		
	1.	The statement executes a set of statements repeatedly, expression remains true.	until the logical	
	2.	Any value in the while loop indicates an always true condit indicates condition.	ion whereas zero	
	3.	Theloop never ends.		
	4.	The and are the jump statements in Pythor	٦.	
В.	Wr	ite 'T' for true and 'F' for false.		
	1.	We cannot use do-while loop in Python.		
	2.	The break statement breaks the loops one by one.		
	3.	The continue is a keyword in Python which is used for bringing the program control out of the loop.		
	4.	A single break statement will skip the current iteration of loops.		
	5.	The switch statement is the looping statement.		
c.	An	swer the following questions.		
	1.	What are jump statements?		
			• • • • • • • • • • • • • • • • • • • •	
	2.	Write the syntax of the 'for loop'.		
	3.	Demonstrate the use of the while loop using else statement.		