19CSE303 Embedded system Lab evaluation, Nov 11, 2021

	Consider the following pattern, where * denotes an LED that is ON and $^{\wedge}$ denotes an LED that is OFF.
^^^^	
* ^ ^ ^	· ·
^*^^	· ·
^ ^ ^ * ^	· ·
^^^*	•
^ ^ ^ * ^	· ·
^ * ^ *	N. Committee of the com
^*^^	
* ^ ^ ^	
^^^^	
Write a program to create the above pattern on LEDs connected to LPC2148 port pins.	
Port pin number	s P0.x , P0.x+1, P0.x+2, P0.x+3, P0.x+4, where x is CB.EN.U4CSE194*x, the last digit of your roll.
Compile	the code and simulate the results in Proteus.
Clear an	y doubts ins the question during the initial 10 minutes.
Mark di	stribution:
Program	n design - 8
Output	on GPIO port in debug screen - 5
Simulati	ion on Proteus - 3
Viva – 4	
Total 20 marks	