

Advance Flutter

Lab Work

Chapter - 13

Logic Building

RED & WHITE MULTIMEDIA EDUCATION

Shaping “skills” for “scaling” higher...!!!

From the Headquarter of RNW
Surat, Gujarat, India

<https://www.rnwmultimedia.edu.in>

Lab Work #13.2

Sr. No.	Question
1	<p>Write a C Program to print the Left Half Pyramid (Left Angle Triangle) using the nested loop as follows:</p> <pre> 1 2 1 3 2 1 4 3 2 1 5 4 3 2 1 </pre>
2	<p>Write a C Program to print the Left Half Pyramid (Left Angle Triangle) using the nested loop as follows:</p> <pre> 5 4 5 3 4 5 2 3 4 5 1 2 3 4 5 </pre>
3	<p>Write a C Program to print the Left Half Pyramid (Left Angle Triangle) using the nested loop as follows:</p> <pre> 5 4 4 3 3 3 2 2 2 2 1 1 1 1 1 </pre>
4	<p>Write a C Program to print the Inverted Left Half Pyramid (Inverted Left Angle Triangle) using the nested loop as follows:</p> <pre> 1 2 3 4 5 2 3 4 5 3 4 5 4 5 5 </pre>
5	<p>Write a C Program to print the Inverted Left Half Pyramid (Inverted Left Angle Triangle) using the nested loop as follows:</p> <pre> 1 1 1 1 1 2 2 2 2 3 3 3 4 4 </pre>

	5
6	<p>Write a C Program to print the Inverted Left Half Pyramid (Inverted Left Angle Triangle) using the nested loop as follows:</p> <pre> 1 0 1 0 1 1 0 1 0 1 0 1 1 0 1 </pre>
7	<p>Write a C Program to print the Left Half Pyramid (Left Angle Triangle) using the nested loop as follows:</p> <pre> A B A C B A D C B A E D C B A </pre>
8	<p>Write a C Program to print the Floyd's Triangle using the nested loop as follows:</p> <pre> 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 </pre>
9	<p>Write a C Program to print the Left Half Pyramid (Left Angle Triangle) using the nested loop as follows:</p> <pre> * * * * * * * * * * * * * * * </pre>
10	<p>Write a C Program to print the Inverted Left Half Pyramid (Inverted Left Angle Triangle) using the nested loop as follows:</p> <pre> * * * * * * * * * * * * * * * </pre>