

**College of Computer Studies  
Laboratory Activity Form**

<b>Course</b>	CSIT122
<b>Topics Covered:</b>	Intermediate Programming
<b>Objectives:</b>	Implement programs using loops.
<b>Description</b>	
<p>Write a program that asks the user to enter three numbers A,B,C and then prints out a bar chart as shown in the sample run.</p> <p>Test you program with the numbers 3,6,9 and 3,9,12.</p> <p>Impelement the following functions:</p> <pre>int getNum(); - returns an integer entered by the user. void display(int a, int b, int c); - displays the histogram below.</pre>	
<b>Sample Output if Applicable</b>	
<p>Sample Run</p> <p>Please enter value for A: 3 Please enter value for B: 6 Please enter value for C: 9</p> <pre> 3  6  9 *  X  @ *  X  @ *  X  @   X  @   X  @   X  @     @     @     @</pre> <p><b>Note: This activity will be checked at 9:45.</b></p>	
<b>Remarks</b>	
<ol style="list-style-type: none"> <li>1. Create a folder Exer1 inside your last name folder.</li> <li>2. Use Exer1.c as filename and save it inside Exer1 folder</li> </ol>	