Lab - 1

Task: Write a Java program to display some fun shapes on the console.

• First, draw the initial shape as shown below:



• Next, draw 2 copies of this shape by placing them horizontally adjacent to each other.



• Test to see if your program works correctly. (see Sample Output)

Sample Output:

Drawing the initial shape:



Displaying 2 copies of the shape that are horizontally adjacent:



Lab Submission:

- At the beginning of your program, insert your full name as a comment.
- Upload Lab01.java file on Dropbox

Lab Report Submission:

- First, download the Lab Report Template document on Dropbox.
- Use this template to complete your lab report.
- <u>Lab Report Questions</u>:
 - 1. What is bytecode?
 - 2. How many bits make up 2 bytes?
- Upload LabReport01 (using .doc/ .docx/ .pdf file format) on Dropbox