Write your name below and indicate your role,			
Project Manager (PM), Recorder (R)			
Name	Role		
Name	Role		
String Operations			
V = 1 (NA 1 1 1 66)			
Your Tasks (Mark these off as you go)			
Create the StringOperations driver classWrite code to print a String vertically			
Write code to print to the consoleReceive credit for the group portion of this lab			
3 11 p 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
☐ Create the StringOperations driver class			
Consider a class file called StringOperations.java. In the space below, write code that could be used to declare the class and the main method.			
☐ Write code to print a String vertically			
Consider the String msg = "Hey Now". Write code that could be used to vertically like shown below <u>using only one printly statement</u>	o print the code		
Н			
e y			
N			
0			
W			

☐ Write code to scramble words				
Consider the words below,				
Bicycle Car Popcorn				
Write code that extracts the first half and second half of each word, then recombines the halves such that the last half is printed first followed by the first half.				
The result that should appear when your program is ran is shown below. NOTE : the final result should be all lower case.				
* yclebic * arc * cornpop				
☐ Receive Credit for the group portion of this lab				
STOP				
Before you submit your lab have Ms. Pluska check off the above tasks				
Do not continue until you have Ms. Pluska's (or her designated TA's) signature				