Period Name 1. Write a driver class called "VariableTypes". In the the driver class, a) Write a single line of code that will create a double precision variable called "p" and store 1.921 x 10⁻¹⁵ in it. (Note 1.921 x 10⁻¹⁵ can also be written as 1.921E-15) b) Write a single line of code that will create an integer variable called i and store 407 in c) Write a single line of code that will create a String variable called myName and store your name in it. /5 2. Write a driver class called "StringOperations". In the driver class, a) Create a String variable "s" and initialize it to "The number of rabbits is". Create an int variable called "argh" and initialize it to 129. Concatenate these variables into a String called" report". Then print "report". The printout should read: *The number of rabbits is* b) Write code that declares a variable "n", but do not initialize it. Determine the number of characters in the String m = "JAVA Rocks" and assign that value to variable "n". Print the value of "n" to the consol. /6

© Pluska

/19

(a) Write code that will assign the value of "Computer Science is Cool" to the String variable "g". Then have it print this String in all lower case. //2 (b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") //2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again //2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	3. Complete the following code segments.		
Then have it print this String in all lower case. /2 (b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	(a) Write code that will assign the value of "Computer Science is Cool" to the String variable "g".		
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	Then have it print this String in all lower case.		
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(b) Initialize a String variable b to "Four score and seven years ago". Print all the characters between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.		10	
between (not inclusive) the first "s" in score and the "y" in years (EX: "core and seven ") /2 (c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	(b) Initialize a String variable b to "Four score and seven years ago". Print all the character has soon (not inclusive) the first "e" in access and the "e" in access (TV: "core and access "V	ers	
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	between (not inclusive) the first "S" in score and the "y" in years (EX: "Core and seven ")		
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(c) Write code that will produce the following printout using only a single println(), Hello Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.		/0	
Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	(c) Miles and that will produce the following printout using only a single printly	/2	
Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	(c) Write code that will produce the following printout using only a single printin(),		
Hello Again /2 (d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.	Hello		
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.			
(d) Write code that will print the following to the consol, "Look here!" Note, the quotes must display when printed.		/ጋ	
"Look here!" Note, the quotes must display when printed.	(d) Write code that will print the following to the consol	12	
Note, the quotes must display when printed.	(a) Write code that will print the following to the consor,		
Note, the quotes must display when printed.	"Look here!"		
/2	Note, the quotes must display when printed.		
/2			
/2			
/2			
/2			
/2			
/2			
		/2	

4. Consider the word below,	
Bicycle	
Write a driver class called WordScramble that extracts the first half and second half of the then recombines the halves such that the last half is printed first followed by the first half.	word,
The result that should appear when your program is ran is shown below. NOTE : the final should be all lower case.	result
* yclebic	
	/4