Core Java Session 17 Assignments

Assignment - 1:

Develop **Customer** class as Immutable class;

Assignment - 2:

Write a program to check given string is Palindrome or not.

If the string is similar from the starting as well as the ending, then we can say that the string is a palindrome.

Eg: madam

Input: madam

Output: It is a palindrome

Input: java

Output: It is not a palindrome.

Assignment - 3:

Write a program to count the number of words in a given string sentence?

Input: "java programming is fun"

Output: 4

Assignment – 4:

Write a program to reverse the given string?

Input: "Java" Output: avaj

Assignment – 5:

Write a program to reverse the each word in the given string?

Input: "Java Python" Output: avaJ nohtyP

Assignment – 6:

Write a program to convert string in to title case.

Input: "java python"
Output: Java Python

$\overline{}$				٠,		Vä	
	$\hat{}$	и.	\sim		$\boldsymbol{\neg}$	۱ <i>'</i>	7
u	U	ш	е	ь.	а	Vα	

2021