Homework 2: Reverse the Order of the Words for a Given List of Words using a Recursive Function

In this homework, you will write an application which reverse the order of the words for a given list of words. The input will be given as a command line argument. And your class should implement a recursive function to reverse the given list of words. Assuming your class name is Reverse, when you run your class as shown in below:

java Reverse Welcome to MUGLA SITKI KOCMAN UNIVERSITY

Your program should print the following:

UNIVERSITY KOCMAN SITKI MUGLA to Welcome

Hint: You can use the "+" operator to concatenate two or more strings. For example

"hello"+" "+"world" would return

"hello world" String in java.

Due date: 15.02.2016 13:30

Submission:

- You will submit your homework to **onurkilincceker@gmail.com**
- Write CENG 1004 HW2 in the subject line of your email.
- To this email, you should attach your compressed deliverable file (zip file) which contains the source file of your application.
- The name of your zip file should be in the following format: StudentID_HW2.zip and you should replace StudentID with your own ID number. Assuming 1007090002 is your ID number, then the name of your zip file should be 1007090002_HW2.zip