# No duplicate

## Description:

Jack values simplicity and believes that eliminating redundancy simplifies tasks. He's eager to create a function that takes a string as input and removes all duplicate characters from it. The function should modify the string directly, removing any repeated characters and leaving only unique characters in the same order as they appear.

## Task:

Create a function named remove\_duplicates that takes a string as input and modifies the string to remove any duplicate characters, ensuring that each character appears only once in the modified string.

**Expected:**

**Input:**

"hello"

**Output:**

"helo"

## Challenge:

Jack wants to handle scenarios where there might be duplicate characters of different cases ('A' and 'a'). Modify the function to treat uppercase and lowercase letters as distinct characters while removing duplicates.

**Expected:**

**Input:**

"Hello World"

**Output:**

"Helo Wrd"