Problem 1:

Make a function that accepts one string and return it reversed.

Problem 2:

Function that accepts two string and check if they are equal or not (not case sensitive)

Example: 1. (Eraa, eraa) => true

2. (Mohamed, Moamen) => false

Problem 3:

Function that takes a string and check if this string is all uppercase or not.

Problem 4:

Function that takes a string and two positions as numbers and return the part of the string between these two positions. (Make two different solutions).

Example: "Moamen" "1" "4" => "oame"

Problem 5:

Make a function that accepts 3 names as a parameter first one is firstName second is middleName and third lastName.

And then the function should return one string containing all three names separated by a space without using (+) operator.

Problem 6:

Function that accepts a string and then checks if it is palindrome or not. (Search for what palindrome string is if you don't know).

Problem 7:

Function that accepts a string and remove the extra spaces at the start and the end of this string

Problem 8:

In specific location all URLs start with (ww.) and ends with (.eraa).

Make a function that accepts a URL and check if it's from this location or not.

Example: 1. (ww.moamen.eraa) => true

2. (w3w.sherif.err) => false

Problem 9:

Function that takes a string and remove the 'o' letter from it (Capital and small)

Example: 1. "Eraoa" => "Eraa"

2. "oMOamen" => Mamen

Problem 10:

Function that accepts three strings. Check if the second and the third strings are a substring of the first one.

(Substring means that the string is a part of another string).

Example: 1. "SoWhatYesOhh", "What", "Ohh" => true

2. "SoWhatYesOhh", "So", "Ah" => false
("Ah" not in the string)