

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)

Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)

Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)  
Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)

Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)

Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a program that asks a string from user and calculate its length without using string library functions!



ID: week9

name:

neptun:

Write a function that returns 1 if two strings are the same, 0 if not!

ID: week9

name:

neptun:

Write a function that returns 1 if two strings are the same, 0 if not!

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a function that capitalize a string! (just the function!)

Hint: toupper() function will capitalize a character

ID: week9

name:

neptun:

Write a program that asks a string from user and copy it to another string without using library functions! (you can except that the sting contains maximum 99 characters)

ID: week9

name:

neptun:

Write a function that returns 1 if two stings are the same, 0 if not!

ID: week9

name:

neptun:

Write a function that makes the capital letters to small letter in a string! (just the function!)

Hint: tolower() function will make any character to be small

ID: week9

name:

neptun:

Write a program that asks a string from user change every 'e' character to 'a' and prints it out!