

Tasks

- Concatenate two strings (Name, Surname) with space between them and output to serial monitor
- Find a number of spaces in a given text
- Given a string “Name Surname Age”, divide it to 3 strings
- Convert a String containing a number to a number
- Write function that compares 2 numbers and returns -1 if $a < b$, 0 if $a = b$, 1 if $a > b$
- Write function that returns minimum number from an array of integers
- Write function that sorts array of integers
- Read the number N from Serial port and make LED blink N times
- Read numbers N and M and return N to the power of M

Home Work

- Given 2 strings A and B. A contains some text and B contains a number. Print B times A.
- Write function that compares two c type strings
- Write function that returns both minimum and maximum number from an array of integers
- Read N from Serial port and return N'th Fibonacci number
- Read N from Serial port then read N numbers into array, print sorted array
- Read a character from Serial port and print its ASCII value
- Read a String from Serial port then append "-OK" to it and print the resulting string