```
/* string */

/*
    * plain strings are plain null terminated arrays of u32
    * we use u32 to represent UTF-32 characters values.
    */

mut str u32* = alloc(u32, size=7) // an array of 7 u32 values
    str = "string" // 6 characters and a \0 at the position 6
    defer str // delete the allocated memory at scope's exit

PrintLn("plain string value= ${str}") // print first value

// And we have the string predefined struct
// with aditional utils as size, replace and much more
mut str string = "my string" // an string of 6 characters
PrintLn("string value= ${str}")
PrintLn("string size= ${str.size}")
```