

Pointer

↳ Menyimpan alamat variabel lain.

Operator:

* mengakses

& mengambil

** ptr : pointer ke pointer

Array

↳ Kumpulan variabel dengan tipe data

↳ Jumlah array bisa operator atau aritmatika.

$A[i] = *(A + i)$

$A = \&A(0)$

Array 2D : $A[][]$

3D : $A[][][]$

Pointer bisa mengakses array.

Array bisa diisi pointer.

STRING

↳ Diakhiri \0.

Fungsi String

- $\text{strlen}(\text{panjang string})$

- $\text{strcpy}(s_1, s_2) = \text{copy } s_2 \text{ ke } s_1$

- $\text{strncpy}(s_1, s_2, n) = \text{copy } n \text{ karakter ke } s_1 \text{ dari } s_2$

- $\text{strcat}(s_1, s_2) = \text{string } s_2 \text{ ditambahkan ke } s_1$



- $\text{strcmp}(s_1, s_2) = \text{compare } s_1 \text{ dan } s_2$

02/02/2020

[illegible]

Admission

1) $\frac{1}{2} \times 100 = 50$

[illegible][illegible]

Thyridium

1. What is the purpose of the study?

$$(1177)^m = 1177$$

	(0) + X =	

1111 + 2000

11111 A 98
