

Studi Kasus 1



```
1 /*contoh program sederhana 'array di dalam struct'*/
2
3 #include "stdio.h"
4 #include "conio.h"
5 #include "string.h"
6 #define maks 3
7
8 struct TMhs
9 {
10     char NIM[9];
11     char Nama[21];
12     int NilaiUTS, NilaiUAS, NilaiQuis;
13     float NilaiAkhir;
14     char index;
15 };
16
17 main ()
18 {
19     TMhs mhs[maks];
20     int i;
21     for(i=0; i<maks; i++)
22     {
23
24
25         printf("Pengisian Data Mahasiswa Ke-%i \n", i+1);
26         printf("NIM : "); fflush(stdin); gets(mhs[i].NIM);
27         printf("NAMA : "); fflush(stdin); gets(mhs[i].Nama);
28         printf("Nilai Quiz : "); scanf("%d", &mhs[i].NilaiQuis);
29         printf("Nilai UTS : "); scanf("%d", &mhs[i].NilaiUTS);
30         printf("Nilai UAS : "); scanf("%d", &mhs[i].NilaiUAS); mhs[i].NilaiAkhir=0.2*mhs[i].NilaiQuis+0.3*mhs[i].NilaiUTS+0.5*mhs[i].NilaiUAS;
31     }
32 }
```

perulangan for i = 0 | kurang dari Max

dan di



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Algoritma dan Pemrograman 1

Structure Lanjutan



Ahmad Chusyairi

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