



(globals)

Project Class tugas 1 modul 1.2.cpp tugas 2 modul 1.2.cpp

```

8   int input_baris, input_kolom;
9
10  // Input elemen array secara Row Major Order
11  cout<<"===== "<<endl;
12  cout<<"Latihan Modul 1.2"<<endl;
13  cout<<"===== "<<endl;
14  cout<<" Nama: Taufik Hidayat"<<endl;
15  cout<<" NIM: 202012027"<<endl;
16  cout<<"===== "<<endl;
17
18  cout<<"Masukkan Jumlah Baris : ";
19  cin>>input_baris;
20  cout<<endl;
21
22  cout<<"Masukkan Jumlah Kolom : ";
23  cin>>input_kolom;
24  cout<<endl;
25
26  cout << "Input elemen Array : \n";
27  for(baris=0; baris<input_baris; baris++)
28  {
29      for(kolom=0; kolom<input_kolom; kolom++)
30      {
31          cout << "matriks[" << baris+1 << "][" << kolom+1 << "] = ";
32          cin >> matriks[baris][kolom];
33      }
34      cout << endl;
35  }
36  // Tampilkan elemen Array secara Row Major Order
37  cout << "Isi array : \n";
38  for(baris=0; baris<input_baris; baris++)
39  {
40      for(kolom=0; kolom<input_kolom; kolom++)

```

D:\Kuliah\Algoritma Pemrograman 2\Tugas\Tugas 1\tugas 2 modul 1.2.exe

=====

Latihan Modul 1.2

=====

Nama: Taufik Hidayat

NIM: 202012027

=====

Masukkan Jumlah Baris : 2

Masukkan Jumlah Kolom : 4

Input elemen Array :

matriks[1][1] = 2

matriks[1][2] = 4

matriks[1][3] = 2

matriks[1][4] = 3

matriks[2][1] = 5

matriks[2][2] = 7

matriks[2][3] = 4

matriks[2][4] = 7

Isi array :

2 4 2 3

5 7 4 7

=====

Process exited after 12.23 seconds with return value 0

Press any key to continue . . .