



DATA DATA



EXPLORER

DATA DATA

My Project

fortofolio json

ikhlas-main

Login

passwordGen...

personal-web...

pintu-kebaika...

Portofolio-v2...

Project List

projectCss

Slicing-figma...

Slicing-figma...

Slicing-figma...

certificate.pdf

Rangkuman d...

SERTIFIKAT D...

SEMESTER 1

SEMESTER 2

SEMESTER 3

ALPRO

array

array.cpp

arraysiakad.cpp

arrayyyy

arrayyyy.cpp

OUTLINE

TIMELINE

array.cpp

array.js

switchCase.js

index.html

SEMESTER 3 > ALPRO > array.cpp > main()

```
1 #include <iostream>
2 using namespace std;
3
4 int main() {
5     system("clear");
6     int jumlah;
7     string nama, kls;
8     float na, nt, nuts, nuas, nim;
9
10    cout << "Masukkan Nama Anda: ";
11    getline(cin, nama);
12    cout << "Masukkan NIM Anda: ";
13    cin >> nim;
14    cout << "Masukkan Kelas Anda: ";
15    cin >> kls;
16
17    cout << endl;
18
19    cout << "Masukkan Jumlah Matakuliah: ";
20    cin >> jumlah;
21
22    cin.ignore();
23
24    string matkul[jumlah];
25    float n_absensi[jumlah], n_tugas[jumlah], n_uts[jumlah], n_uas[jumlah], n_akhir[jumlah];
26
27    for (int i = 0; i < jumlah; i++) {
28        cout << "Masukkan Nama Matakuliah ke " << i+1 << " : " ;
29        getline(cin, matkul[i]);
```



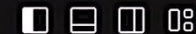
master*+ 0 0 0

Ln 51, Col 41 Spaces: 4 UTF-8 LF C++ Go Live Win32 Prettier





DATA DATA



EXPLORER

DATA DATA

My Project

fortofolio json

ikhlas-main

Login

passwordGen...

personal-web...

pintu-kebaika...

Portofolio-v2...

Project List

projectCss

Slicing-figma...

Slicing-figma...

Slicing-figma...

certificate.pdf

Rangkuman d...

SERTIFIKAT D...

SEMESTER 1

SEMESTER 2

SEMESTER 3

ALPRO

array

array.cpp

arraysiakad.cpp

arrayyyy

arrayyyy.cpp

OUTLINE

TIMELINE

array.cpp

array.js

switchCase.js

index.html

SEMESTER 3 > ALPRO > array.cpp > main()

```

4  int main() {
30      cout << "Masukkan Nilai Absensi: ";
31      cin >> na;
32      cout << "Masukkan Nilai Tugas: ";
33      cin >> nt;
34      cout << "Masukkan Nilai UTS: ";
35      cin >> nuts;
36      cout << "Masukkan Nilai UAS: ";
37      cin >> nuas;
38
39      n_absensi[i] = na * 0.2;
40      n_tugas[i] = nt * 0.2;
41      n_uts[i] = nuts * 0.3;
42      n_uas[i] = nuas * 0.3;
43
44      n_akhir[i] = n_absensi[i] + n_tugas[i] + n_uts[i] + n_uas[i];
45
46      cin.ignore();
47  }
48
49      cout << endl;
50      cout << "NIM      : " << nim << endl;
51      cout << "NAMA      : " << nama << endl;
52      cout << "KELAS     : " << kls << endl << endl;
53
54      cout << "Hasil Perhitungan Nilai:" << endl;
55      cout << "===== " << endl;
56
57      for (int i = 0; i < jumlah; i++) {

```




```

4  int main() {
58      cout << "Matakuliah : " << matkul[i] << endl;
59      cout << "Nilai Akhir : " << n_akhir[i] << endl;
60      cout << "Index : ";
61      if (n_akhir[i] > 86) {
62          cout << "A" << endl;
63      }else if (n_akhir[i] > 81) {
64          cout << "A-" << endl;
65      }else if (n_akhir[i] > 76) {
66          cout << "B+" << endl;
67      }else if (n_akhir[i] > 71) {
68          cout << "B" << endl;
69      }else if (n_akhir[i] > 66) {
70          cout << "B-" << endl;
71      }else if (n_akhir[i] > 61) {
72          cout << "C+" << endl;
73      }else if (n_akhir[i] > 56) {
74          cout << "C" << endl;
75      }else {
76          cout << "E" << endl;
77      }
78
79      cout << "===== " << endl;
80  }
81
82      return 0;
83  }
84

```