

PR Praktikum

1. Menghitung Nilai murni keaktifan, Nilai murni tugas, Nilai murni ujian, dan Nilai ~~murni~~ Akhir

Jawab

```
#include <iostream.h>
```

```
#include <conio.h>
```

```
Void main ()
```

```
{
```

```
float Naktif, Nt, Nu, NMaktif, NMe, NMu, NA ;
```

```
char Nm [28] ;
```

```
cout << "Masukkan nama siswa = " ; cin >> Nm ;
```

```
cout << "Masukkan nilai keaktifan siswa = " ; cin >> Naktif ;
```

```
cout << "Masukkan nilai tugas siswa = " ; cin >> Nt ;
```

```
cout << "Masukkan nilai ujian siswa = " ; cin >> Nu ;
```

```
cout << endl ;
```

```
NMaktif = Naktif * 0.2 ;
```

```
NMe = Nt * 0.3 ;
```

```
NMu = Nu * 0.5 ;
```

```
NA = (NMaktif + NMe + NMu) * 3 ;
```

```
cout << "Nilai Murni siswa serta nilai akumulasi siswa" << endl ;
```

```
cout << " — — — — — " << endl ;
```

```
cout << "Nilai murni keaktifan siswa adalah " << NMaktif << endl ;
```

```
cout << "Nilai murni tugas siswa adalah " << NMe << endl ;
```

```
cout << "Nilai murni ujian siswa adalah " << NMu << endl ;
```

```
cout << "Nilai Akhir siswa adalah " << NA << endl ;
```

```
getch () ;
```

```
}
```