

**Nama: Muhammad Arif Syahrudin**

**NIM: 241011400651**

**Kelas:03TPLP016**

//TUGAS 1

```
#include <iostream>
```

```
using namespace std;
```

```
int main() {
```

```
    string nama;
```

```
    int umur;
```

```
    float tinggi;
```

```
    char inisial_nama;
```

```
    cout << "masukkan nama lengkap: "; getline(cin, nama);
```

```
    cout << "masukkan umur: "; cin >> umur;
```

```
    cout << "masukkan tinggi badan: "; cin >> tinggi;
```

```
    cout << "masukkan inisial nama depan: "; cin >> inisial_nama;
```

```
    cout << "=====\\n";
```

```
    cout << "Nama mahasiswa = " << nama << "\\nUmur = " << umur << "\\nTinggi badan = " << tinggi << "\\nInisial nama depan = " << inisial_nama << endl;
```

```
    return 0;
```

```
}
```

Output:

```
masukkan nama lengkap: Muhammad Arif Syahrudin
masukkan umur: 20
masukkan tinggi badan: 185
masukkan inisial nama depan: A
=====
Nama mahasiswa = Muhammad Arif Syahrudin
Umur = 20
Tinggi badan = 185
Inisial nama depan = A
-----
Process exited after 17.05 seconds with return value 0
Press any key to continue . . .
```