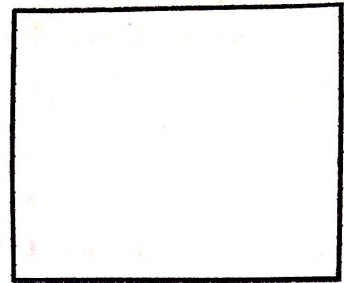


## LAPORAN SEMENTARA

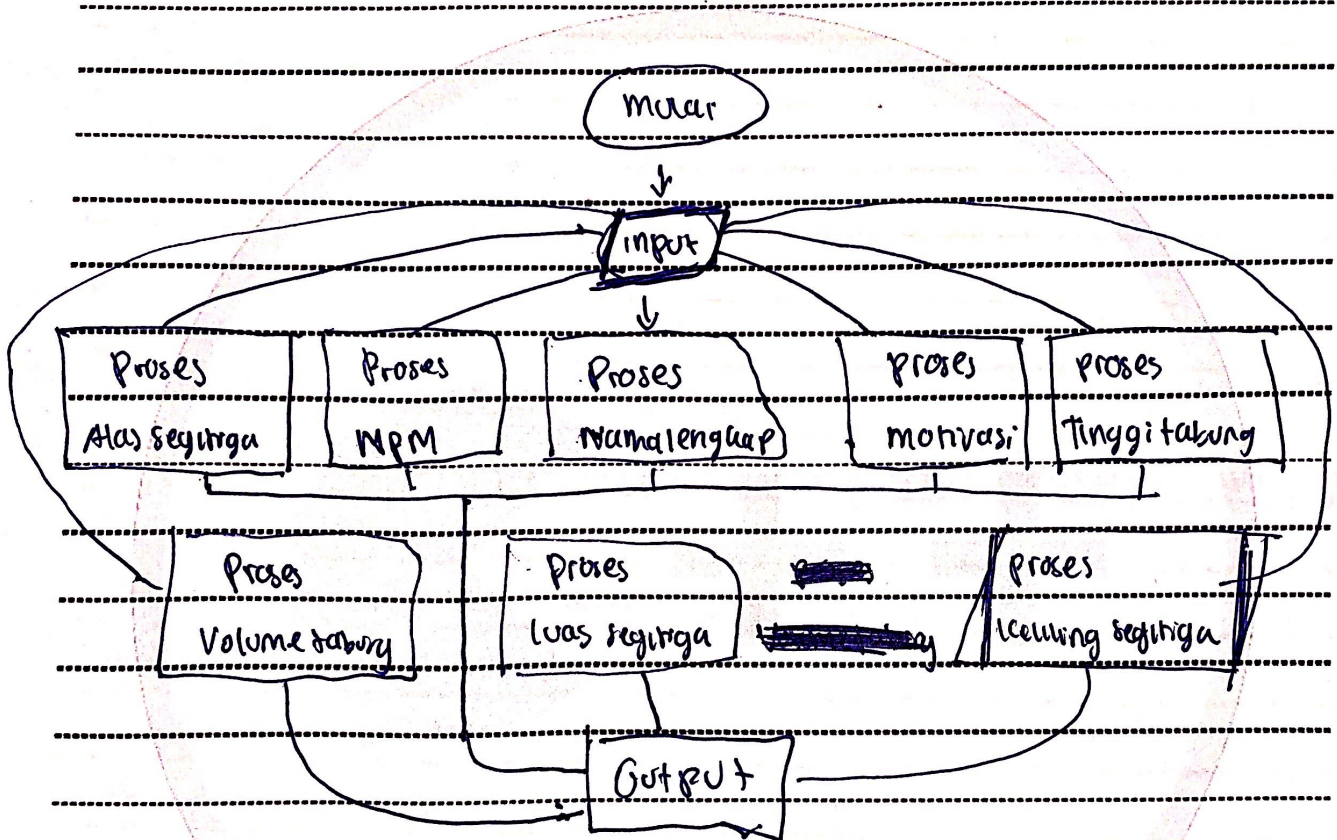
Nama : ADITIA PRAMUDYA PM

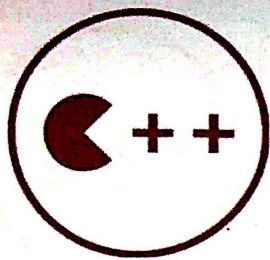
NPM : 06.2022.1.07746

Modul : I



Flow chart





## LAPORAN SEMENTARA

Nama : ADITYA PRAMUJYA P.M  
NPM : 06.2023.1.07746  
Modul : 1



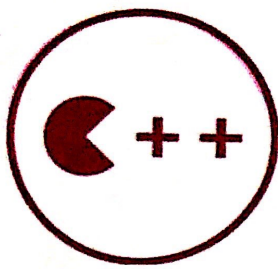
### Source code

```
#include <iostream>
using namespace std;

int main() {
    string namalengkap, NPM, motivasi;
    double TinggiTabung, VolumeTabung, KelilingSegitiga, alassegitiga, luassegitiga;

    cout << "masukkan nama lengkap anda: ";
    getline (cin, namalengkap);
    cout << "masukkan NPM anda: ";
    getline (cin, NPM);
    cout << "motivasi Anda untuk masukk an Teknik Informatika ITATS: ";
    getline (cin, motivasi);

    cout << "masukkan tinggi tabung: ";
    cin >> TinggiTabung;
    cout << "masukkan volume tabung: ";
    cin >> VolumeTabung;
    cout << "masukkan keliling segitiga sama kaki: ";
    cin >> KelilingSegitiga;
```

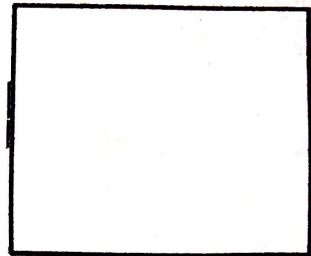


## LAPORAN SEMENTARA

Nama : ADITYA PRANDYA P.M

NPM : 06.2023.1.07746

Modul : 1



alas segitiga = keliling segitiga / 2 ;

luas segitiga = 0.5 \* alas segitiga \* tinggi tabung ;

Cout << "In informasi yang telah diinput :" << endl;

Cout << "namalengkap :" << namalengkap << endl;

Cout << "NPM :" << npm << endl;

Cout << "motivasi masuk teknik informatika ITATS :" << motivasi << endl;

Cout << "Hasil Perhitungan :" << endl;

Cout << "Luas segitiga sama kaki :" << luassegitiga << endl;

return 0;