

#include <iostream>

using namespace std;

int main () {

double s\_07746, p\_07746, l\_07746, t\_07746, j\_07746;

double luas\_kubus\_07746, volume\_kubus\_07746, luas\_balok\_07746, volume\_balok\_07746, luas\_tabung\_07746, volume\_tabung\_07746;

const double phi\_07746 = 3.14;

cout << "===Program Perhitungan Luas Dan Volume====\n"

"===========Kubus, Balok ,Tabung===========" << endl;

cout << "Masukkan sisi = ";

cin >> s\_07746;

cout << "Masukkan panjang = ";

cin >> p\_07746;

cout << "Masukkan lebar = ";

cin >> l\_07746;

cout << "Masukkan tinggi = ";

cin >> t\_07746;

cout << "Masukkan jari-jari = ";

cin >> j\_07746;

luas\_kubus\_07746 = 6 \* s\_07746 \* s\_07746;

volume\_kubus\_07746 = s\_07746 \* s\_07746 \* s\_07746;

luas\_balok\_07746 = 2 \* (p\_07746 \* l\_07746 + p\_07746 \* t\_07746 + l\_07746 \* t\_07746);

volume\_balok\_07746 = p\_07746 \* l\_07746 \* t\_07746;

luas\_tabung\_07746 = 2 \* phi\_07746 \* j\_07746 \* j\_07746 + 2 \* phi\_07746 \* j\_07746 \* t\_07746;

volume\_tabung\_07746 = phi\_07746 \* j\_07746 \* j\_07746 \* t\_07746;

cout << "=================================================" << endl;

cout << "Luas Kubus = " << luas\_kubus\_07746 << endl;

cout << "Luas Balok = " << luas\_balok\_07746 << endl;

cout << "Luas Tabung = " << luas\_tabung\_07746 << endl;

cout << "==================================================" << endl;

cout << "Volume Kubus = " << volume\_kubus\_07746 << endl;

cout << "Volume Balok = " << volume\_balok\_07746 << endl;

cout << "Volume Tabung = " << volume\_tabung\_07746 << endl;

}}