Labcheck 2 Modul 5

Qornain Aji

21/481767/TK/53170

Program 1

#*include* <iostream>

#*include* <string.h>

#*include* <string>

using namespace std;

void removing(string);

int main()

{

    string numberphone;

    cout<< "insert number phone : ";

    cin>>numberphone;

    removing(numberphone);

*return* 0;

}

void removing(string no)

{

    string result;

    result= no.erase(0,7);

    cout<<"This is the result : "<<'0'+result;

}

Output:



Program 2:

#*include* <iostream>

using namespace std;

float radius, luas, volume, d;

float diameter(float);

void luaran();

float luasVolume(float);

int main()

{

    luaran();

*return* 0;

}

float diameter(float r)

{

    cout<<"Masukkan radius bola : ";

    cin>> radius;

    d = 2\*radius;

*return* d;

}

float luasVolume(float r)

{

    float luas, volume;//*Variabel Lokal*

    luas =4\*3.14\*(radius\*radius);//*parameter aktual*

    volume = (4\*3.14\*(radius\*radius\*radius))/3;

    cout<< "Luas permukaan bola : "<<luas<<endl;

    cout<< "Luas permukaan bola : "<<volume<<endl;

*return* 0;

}

void luaran()

{

    cout<<"diameter bola = "<<diameter(radius)<<endl;

    cout<<luasVolume(radius)<<endl;

}

Output:

