Jawaban no 1

#include <iostream>

using namespace std;

int main()

{

int a, b;

char lagi;

atas:

cout <<"Masukkan Bilangan = ";

cin >> a;

b = a % 2;

cout <<"Nilai bilangan modulus 2 adalah = "<< b;

cout <<"\n\nIngin hitung lagi[Y/T] : ";

cin >>lagi;

if (lagi == 'Y'|| lagi == 'y')

goto atas;

return 0;

}

Jawaban No. 2

#include <iostream>

using namespace std;

int main (){

int a=1, b=19, n;

for(a=a;a<=b;a+=2)

{

cout << a;

if(a<b)

{

cout << " + ";

}

}

cout <<" = ";

n=(b+1)/2;

n=n\*n;

cout << n;

return 0;

}

Jawaban No. 3

#include <iostream>

using namespace std;

int main (){

int a=2, b=20, n;

for(a=a;a<=b;a+=2)

{

cout << a;

if(a<b)

{

cout << " + ";

}

}

cout << " = ";

n=b/2;

n=n\*(n+1);

cout << n;

return 0;

}

Jawaban no 4

#include <iostream>

using namespace std;

int main(){

int a = 3; int b = 2, c = 1, bil;

cout << "Bil-A | Bil - B| Bil - C\n";

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

for(bil = 1;bil <= 10; ++bil){

a+=b; b+=c; c+=2;

cout <<"\n" << a <<"\t|"<< b <<"\t |"<< c;

if (c == 13)

break;

}

return 0;

}