Nomor 1.

/\* ------------------------------ \*/

/\* Program dengan pernyataan goto \*/

/\* ------------------------------ \*/

#include<iostream>

using namespace std;

int main()

{

int a, b;

char lagi;

awal:

cout<<"Masukkan Bilangan = ";

cin>>a;

b = a \* 2;

cout<< ("nilai 2 adalah = ",a,b );

cout<< ("\nIngin Hitung Lagi (y/t) ");

cin >> lagi;

lagi;

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

goto awal;

}

if(lagi =='T'|| lagi =='t'){

goto akhir;

}

akhir:

return 0;

}

Nomor 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;

getchar ();

}

Nomor 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;

getchar();

}

Nomor 4.

/\* ----------------------------- \*/

/\* Perulangan FOR dengan break; \*/

/\* ----------------------------- \*/

#include <stdio.h>

int main()

{

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

printf("Bil-A | Bil-B | Bil-C\n");

printf("-------------------------");

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

{

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

printf("\n%d \t| %d \t| %d",a, b, c);

if(c==13)

break;

}

getchar();

}