```
// IF 000.cpp : Defines the entry point for the console application.
#include "stdafx.h"
#include "iostream"
                                                                     string K = " Kompeten"
#include "string";
                                                                          int Nilai
using namespace std;
                                                                       " Nilai ProDas = "
int N;
                                                                          / Nilai
string K = "\n KOMPETEN ..!";
                                                                                       K = " Kompeten"
                                                                          Nilai < 75
void main()
                                                                           N
 cout << "\n Nilai Pemrograman Dasar : "; cin >> N;
                                                                          "Anda " , K
 if (N<75) Keterangan ="\n REMIDI..!!";</pre>
     cout << "\n Anda " << K;</pre>
     cout << "\n\n "; system ("pause");</pre>
                                                                            END
```

```
// IF 01.cpp : Defines the entry point for the console application.
#include "stdafx.h"
#include "iostream"
                                                                " Nilai ProDas = "
using namespace std;
                                                                   Nilai
int N;
void main()
                                                                  Nilai < 75
                                                                                   "Anda Remidi"
 cout << "\n Nilai Pemrograman Dasar : "; cin >> N;
                                                                "Anda Kompeten"
 if (N>=75) cout << "\n Anda LULUS..!!";</pre>
 else cout << "\n Anda REMIDI..!!";
cout << "\n\n ";</pre>
system ("pause");
                                                                    END
```

```
// MAX ABC.cpp : Defines the entry point for the console application.
#include "stdafx.h"
#include "iostream"
using namespace std;
                                                                     (START
int A,B,C;
void main()
                                                                     int A,B,C
{
        cout << "\n\n";</pre>
        cout << " Nilai A = "; cin >> A;
cout << " Nilai B = "; cin >> B;
                                                                       В
        cout << " Nilai C = "; cin >> C;
                                                                      A > B
                                                                                   Δ > C
        if (A>B) goto J3;
        if (B>C) goto J2;
                                                                                         A TERBESAR
J1:
        cout << "\n C TERBESAR";</pre>
                                                    B TERBESAR
                                                                      B > C
        goto J5;
                                                                      N
        cout << "\n B TERBESAR";</pre>
J2:
                                                                   C TERBESAR
        goto J5;
J3:
        if (A>C) goto J4;
        goto J1;
        cout << "\n A TERBESAR";</pre>
J4:
                                                                      END
        cout << "\n\n ";system("pause");</pre>
J5:
```

```
// MAX ABCD.cpp : Defines the entry point for the console application.
#include "stdafx.h"
                                                                         (START)
#include "iostream"
                                                                          A,B,C,D
using namespace std;
int A,C,D,B;
                                                                           A > B
                                                                                                             A > D
void main()
                                                                                                                        A TERBESAR
                                                                          N
                                                                                                 N
{
         cout << "\n Nilai A = "; cin >> A;
cout << "\n Nilai B = "; cin >> B;
cout << "\n Nilai C = "; cin >> C;
                                                                                     Ν
                                                                           B > C
                                                                                              C > D
         cout << "\n Nilai D = "; cin >> D;
                                                                           B > D
                                                                                          C TERBESAR
                                                                                                             D TERBESAR
      if(A>B) goto J3;
      if(B>C) goto J2;
J1: if(C>D) {cout << "\n C Terbesar.."; goto J5;}
cout << "\n D Terbesar.."; goto J5;</pre>
                                                                       B TERBESAR
J2: if(B>D) {cout << "\n B Terbesar.."; goto J5;}</pre>
J3: if(A>C) goto J4;
                                                                          END
     goto J1;
J4: if(A>D) {cout << "\n A Terbesar.."; goto J5;}
J5: cout << "\n\n "; system("pause");</pre>
```

```
// IF AND.cpp : Defines the entry point for the console application.
#include "stdafx.h"
                                                                     START
#include "iostream"
using namespace std;
                                                                      A,B,C,D
int A,C,D,B;
                                                                                                 Υ
                                                               A>B && A>C && A>D
void main()
                                                                                                       A TERBESAR
{
        cout << "\n Nilai A = "; cin >> A;
cout << "\n Nilai B = "; cin >> B;
cout << "\n Nilai C = "; cin >> C;
                                                                                           B TERBESAR
                                                                   B>C && B>D
                                                                    N
        cout << "\n Nilai D = "; cin >> D;
                                                                      C > D
                                                                                      C TERBESAR
        if(A>B && A>C && A>D)
                                                                   Ν
        {cout << "\n A Terbesar.."; goto J5;};</pre>
                                                                   D TERBESAR
        if(B>C && B>D)
        {cout << "\n B Terbesar.."; goto J5;};</pre>
        if(C>D) {cout << "\n C Terbesar.."; goto J5;};</pre>
      cout << "\n D Terbesar..";</pre>
J5: cout << "\n\n "; system("pause");</pre>
                                                                      END
```

```
// IF AND ELSE.cpp : Defines the entry point for the console application.
#include "stdafx.h"
#include "iostream"
using namespace std;
int A,C,D,B;
void main()
{
    cout << "\n Nilai A = "; cin >> A;
    cout << "\n Nilai B = "; cin >> B;
    cout << "\n Nilai C = "; cin >> C;
    cout << "\n Nilai D = "; cin >> C;
    cout << "\n Nilai D = "; cin >> D;
    if(A>B && A>C && A>D) cout << "\n A Terbesar..";
    else if(B>C && B>D) cout << "\n B Terbesar..";
    else cout << "\n D Terbesar..";
    cout << "\n\n Terbesar..";
    cout << "\n\n"; system("pause");
}</pre>
```

```
#include "stdafx.h"
#include "iostream"
#include "string"
using namespace std;
float Nilai,N;
string NH;
void main()
{
      cout << "\n Nilai (0 - 100) = ";</pre>
                                             cin >> Nilai; N=Nilai/100 * 4;
      if(N>=3.67 && N<=4.00) NH = "A";
                                               else
      if(N)=3.66 \&\& N<3.67)'NH = "A -";
                                               else
      if(N>=3.33 && N<3.66) NH = "B +";
                                               else
      if(N)=3.00 \&\& N<3.33) NH = "B";
                                               else
      if(N>=2.66 && N<3.00) NH = "B -";
                                               else
      if(N>=2.33 && N<2.66) NH = "C +";
                                               else
      if(N>=2.00 && N<2.33) NH = "C";
if(N>=1.66 && N<2.00) NH = "C -";
                                               else
                                               else
      if(N)=1.33 \& N<1.66) NH = "D +";
                                               else
      NH = "D";
      cout << "\n Nilai Rapor = " << N;</pre>
      cout << "\n Nilai Huruf = " << NH;</pre>
      cout << "\n\n "; system("pause");</pre>
```

```
#include "stdafx.H"
#include "iostream"
using namespace std;
void main()
  char NB[10];
  int HB,RP,N;
  int I=0,TT=0; // inisialisasi nilai awal var. I dan TT
  cout << " SUPER MARKET SUPER\n";</pre>
  cout << "\n Jumlah Barang : "; cin >> N;
LOOP: // label bernama LOOP
  cout << "\n " << I << ". Nama Barang : "; cin >> NB,10;
  cout << " Harga Barang : Rp."; cin >> HB;
    TT = TT + HB;
if (I < N) goto LOOP; // jika nilai I < N arus program looping ke LOOP:</pre>
  cout << "\n
                          Total : Rp. " << TT;
  cout << "\n
                          Bayar : Rp."; RP; cin >> RP;
  if (RP > TT)
  cout << "
                      Kembali : Rp." << RP-TT;</pre>
  cout << "\n\n</pre>
                           Tanks!!\n\n";
  system("pause");
```