Nama : Eka Kurniawan Agustyas Komstyadi

NBI : 1462200171

Prodi : Teknik Informatika

Latihan – 09

“ Membuat Program Konversi Nilai Angka Ke Nilai Huruf ”

Nilai akademik di Untag Surabaya

|  |  |
| --- | --- |
| Nilai Angka | Nilai Huruf |
| 95 – 100 | A+ |
| 90 – 94 | A |
| 85 – 89 | A- |
| 80 – 84 | B+ |
| 75 – 79 | B |
| 70 – 74 | B- |
| 65 – 69 | C+ |
| 60 – 64 | C |
| 55 – 59 | C- |
| 30 – 54 | D |
| 0 – 29 | E |

Code Program :

/\* ================================================

Program : Konversi Nilai Ke Angka

Nama : EKA KURNIAWAN AGUSTYAS KOMSTYADI

NIM : 1462200171

=================================================== \*/

#include <iostream>

using namespace std ;

int main (){

int nilai;

string hasil;

cout << "===== Program Konversi Nilai ke Angka =====" << endl;

cout << "\nMasukan Nilai : ";

cin >> nilai;

if (nilai >= 95 && nilai <= 100)

{

hasil = "A+";

}

else if (nilai >= 90 && nilai <= 94) {

hasil= "A";

}

else if (nilai >= 85 && nilai <= 89) {

hasil= "A-";

}

else if (nilai >= 80 && nilai <= 84) {

hasil= "B+";

}

else if (nilai >= 75 && nilai <= 79) {

hasil= "B";

}

else if (nilai >= 70 && nilai <= 74) {

hasil= "B-";

}

else if (nilai >= 65 && nilai <= 69) {

hasil= "C+";

}

else if (nilai >= 60 && nilai <= 64) {

hasil= "C";

}

else if (nilai >= 55 && nilai <= 59) {

hasil= "C-";

}

else if (nilai >= 30 && nilai <= 54) {

hasil= "D";

}

else if (nilai >= 0 && nilai <= 29) {

hasil= "E";

}

cout << "Nilai Angka : "<< hasil <<endl;

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

}

Hasil Uji Coba Program :

