**LATIHAN 1**

import java.util.Scanner;

public class Latihan1 {

public static void main(String[] args) {

//Buat scanner

Scanner inp = new Scanner (System.in);

//Ambil nama

System.out.print("Masukkan nama anda=");

String Nama = inp.next();

//Ambil Nim

System.out.print("Masukkan Nim=");

String Nim = inp.next();

//Ambil Nilai

System.out.print("Masukkan Nilai=");

int nilai = inp.nextInt();

//Print

if (nilai > 78){

System.out.println("Lulus");

} else {

System.out.println("Anda Tidak Lulus");

}

}

}

**LATIHAN 2**

import java.util.Scanner;

public class Latihan2 {

public static void main(String[] args) {

Scanner inp = new Scanner (System.in);

//Ambil Nilai

System.out.println("Masukkan nilai=");

int nilai = inp.nextInt();

if (nilai <=55) {

System.out.println("E");}

else if (nilai <=65) {

System.out.println("D");}

else if (nilai <=75) {

System.out.println("C");}

else if (nilai <=85) {

System.out.println("B");}

else if (nilai <=100) {

System.out.println("A"); }

else if (nilai > 100) {

System.out.println("error");

else if (nilai < 0) {

System.out.println("Error");

}

}

}

}

**LATIHAN 3**

import java.util.Scanner;

/\*\*

\*

\* @author MASTER

\*/

public class latihann3 {

public static void main(String[] args) {

Scanner inp = new Scanner (System.in);

System.out.println("Masukkan nama = ");

String Nama = inp.next();

System.out.println("Masukkan NIM = ");

String nim = inp.next();

System.out.println("Masukkan Jenis Kelamin = ");

String Jenis\_Kelamin = inp.next();

System.out.println("Masukkan tinggi badan");

int tinggi\_badan = inp.nextInt();

if(Jenis\_Kelamin == "Laki-Laki"){

}else if (tinggi\_badan > 170){

System.out.println("Selamat Anda Lulus");

}else{

System.out.println("Anda Gagal");

if(Jenis\_Kelamin == "Perempuan"){

}else if (tinggi\_badan > 160){

System.out.println("Selamat Anda Lulus");

}else{

System.out.println("Anda gagal");

}

}

}

}

**LATIHAN 4**

import java.util.Scanner;

/\*\*

\*

\* @author MASTER

\*/

public class Latihan4 {

public static void main(String args[]){

char nilai;

Scanner input = new Scanner(System.in);

System.out.print("Input Nilai Anda (A - E): ");

nilai = input.next().charAt(0);

if (nilai == 'A' ) {

System.out.println("4");

}

else if (nilai == 'B') {

System.out.println("3");

}

else if (nilai == 'C') {

System.out.println("2");

}

else if (nilai == 'D') {

System.out.println("1");

}

else if (nilai == 'E') {

System.out.println("1");

}

else {

System.out.println("Maaf format nilai tidak sesuai");

}

}

}