LATIHAN 1

public class latihan1{

public static void main (String args[]){

char hurufAwal = 'a';

System.out.print("Masukkan huruf awal nama anda : ");

try{

hurufAwal = (char)System.in.read();

}catch(Exception e){

System.out.println("Salah ko mengimput cess...!");

}

if (hurufAwal == 'a')

System.out.println("apa namamu amin ?");

else if (hurufAwal == 'b')

System.out.println("apa namamu bambang ?");

else if (hurufAwal == 'c')

System.out.println("apa namamu ceceo ?");

else if (hurufAwal == 'd')

System.out.println("apa namamu daud ?");

else if (hurufAwal == 'e')

System.out.println("apa namamu endang ?");

else

System.out.println("aku tidak bisa menebak");

}

}

LATIHAN 2

import java.util.Scanner;

public class latihan2

{

public static void main(String[] args)

{

Scanner input = new Scanner(System.in);

int nilai;

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

nilai = input.nextInt();

//posisi if berjalan

if(nilai==1){

System.out.println("angka yang dimasukkan adalah satu");

}

else

System.out.println("angka yang dimasukkan bukan nilai satu");

}

LATIHAN 3

import java.util.Scanner;

public class latihan3{

public static void main(String[] args)

{

Scanner input = new Scanner (System.in);

int nilai;

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

nilai = input.nextInt();

//posisi if ebrjalan

if(nilai % 2 == 0){

System.out.println("Angka yang dimasukkan adalah Genap");

}

else

System.out.println("Angka yang dimasukkan adalah Ganjil");

}}

LATIHAN 4

import java.util.Scanner;

public class latihan4{

public static void main(String[] args)

{

int i,n,nilai;

int min = 0;

int maks = 0;

Scanner inputan = new Scanner(System.in);

System.out.print("Masukkan banyaknya data = ");

n = inputan.nextInt();

System.out.println("");

for (i = 1; i <=n; i++)

{

System.out.print("Masukkan nilai ke " + i + " = ");

nilai = inputan.nextInt();

//menghitung nilai max dan nilai min

if (i == 1 || nilai < min)

{

min = nilai;

}

if (i == 1 || nilai > maks)

{

maks = nilai;

}

}

System.out.println("");

System.out.println("Nilai Min = "+min);

System.out.println("Nilai Max = "+maks);

}

}

LATIHAN 5

import java.util.Scanner;

public class latihan5{

public static void main(String[] args)

{ String output;

Scanner input = new Scanner(System.in);

System.out.print("Masukan Bilangan Positif atau Negatif = ");

int angka = input.nextInt();

if (angka >= 0){

output = angka + ": Bilangan Positif";

} else if(angka <0){

output =angka +": Bilangan Negatif";

}else {

output=angka +"Bilangan bukan Positif,maupun Negatif";}

System.out.println(output);

}

}

LATIHAN 6

public class latihan6{

public static void main(String args[]){

char hurufAwal ='a';

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

try{

hurufAwal = (char)System.in.read();

}catch(Exception e){

System.out.println("Salah ko menginput cess..!");

}

switch(hurufAwal){

case(char)-1:System.out.println("Bukan huruf depan!!");break;

case'a':System.out.println("apa namamu amin?");break;

case'b':System.out.println("apa namamu bambang?");break;

case'c':System.out.println("apa namamu ceceo?");break;

case'd':System.out.println("apa namamu daud?");break;

case'e':System.out.println("apa namamu endang?");break;

default:System.out.println("aku tak bisa menebak");

}

}

}

LATIHAN 7

public class latihan7{

public static void main(String args[]){

int i;

for (i=1; i<9; i++)

{

System.out.println(i);

}

}

}

LATIHAN 8

public class latihan7{

public static void main(String args[]){

int i;

for (i=1; i<9; i++)

{

System.out.println(i);

}

}

}

LATIHAN 9

public class latihan9{

public static void main(String[]args){

int batas=0;

do{

System.out.print(batas);

batas++;

}while(batas<10);

}

}

LATIHAN 10

import java.util.Scanner;

public class latihan10 {

public static void main(String[] args) {

Scanner input = new Scanner (System.in);

int pilihan;

boolean loop = true;

System.out.println("Menu Pilihan:");

System.out.println("1. Nasi Goreng Ayam");

System.out.println("2. Nasi Goreng Seafood");

System.out.println("3. Soto Ayam");

System.out.println("4. Juice Jeruk");

System.out.println("Pilihan: ");

pilihan = input.nextInt();

while(loop){

switch(pilihan){

case 1:

System.out.println("Anda memilih Nasi Goreng Ayam");

loop = false;

break;

case 2:

System.out.println("Anda memilih Nasi Goreng Seafood");

loop = false;

break;

case 3:

System.out.println("Anda memilih Soto Ayam");

loop = false;

break;

case 4:

System.out.println("Anda mrmilih Juice Jeruk");

loop = false;

break;

default:

System.out.println("Silahkan pilih menu 1-4");

}

}