

## Jobsheet 1

**Nama: Muhammad Akmal Dwiansyah Putra**

**Kelas/Absen: 1G\_TI/20**

**NIM: 254107020110**

### 1. Pemilihan

```
package Jobsheet1;

import java.util.Scanner;

public class PemilihanNilai20 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        double Tugas, Kuis, UTS, UAS, P_Tugas, P_Kuis, P_UTS, P_UAS, Total;
        int Counter = 0;

        System.out.println("Program Menghitung Nilai Akhir");
        System.out.println("=====");
        System.out.print("Masukkan Nilai Tugas: ");
        Tugas = sc.nextDouble();
        System.out.print("Masukkan Nilai Kuis: ");
        Kuis = sc.nextDouble();
        System.out.print("Masukkan Nilai UTS: ");
        UTS = sc.nextDouble();
        System.out.print("Masukkan Nilai UAS: ");
        UAS = sc.nextDouble();
        System.out.println("=====");

        P_Tugas = Tugas * 0.2;
        P_Kuis = Kuis * 0.2;
        P_UTS = UTS * 0.3;
        P_UAS = UAS * 0.3;
    }
}
```

```
Total = P_Tugas + P_Kuis + P_UTS + P_UAS;

if (Tugas > 100 || Kuis > 100 || UTS > 100|| UAS > 100) {
    Counter++;
}

System.out.println("=====");
if (Counter == 1) {
    System.out.println("Nilai Tidak Valid");
} else {
    System.out.println("Nilai Akhir: " + Total);
    if (80 < Total && Total <= 100) {
        System.out.println("Nilai Huruf: A");
    } else if (73 < Total) {
        System.out.println("Nilai Huruf: B+");
    } else if (65 < Total) {
        System.out.println("Nilai Huruf: B");
    } else if (60 < Total) {
        System.out.println("Nilai Huruf: C+");
    } else if (50 < Total) {
        System.out.println("Nilai Huruf: C");
    } else if (39 < Total) {
        System.out.println("Nilai Huruf: D");
    } else if (Total <= 39) {
        System.out.println("Nilai Huruf: E");
    }
}
System.out.println("=====");
System.out.println("=====");
if (!(Counter == 1)) {
    if (51 < Total && Total <=100) {
```

```

        System.out.println("SELAMAT ANDA LULUS");
        System.out.println("=====");
    }else{
        System.out.println("SELAMAT ANDA TIDAK LULUS");
        System.out.println("=====");
    }
}
}
}
}

```

## HASIL PROGRAM

<pre> Program Menghitung Nilai Akhir ===== Masukkan Nilai Tugas: 90 Masukkan Nilai Kuis: 60 Masukkan Nilai UTS: 140 Masukkan Nilai UAS: 90 ===== Nilai Tidak Valid =====</pre>	<pre> Program Menghitung Nilai Akhir ===== Masukkan Nilai Tugas: 90 Masukkan Nilai Kuis: 80 Masukkan Nilai UTS: 50 Masukkan Nilai UAS: 65 ===== Nilai Akhir: 68.5 Nilai Huruf: B ===== SELAMAT ANDA LULUS</pre>
--	---

## 2. Perulangan

```

package Jobsheet1;

import java.util.Scanner;

public class PerulanganNIM20 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        double Nim, AngkaNim;

        System.out.print("Masukkan NIM Anda: ");
        Nim = sc.nextDouble();

        AngkaNim = Nim % 100;

        if (AngkaNim < 10) {

```

```

AngkaNim += 10;
}

for (int i = 1; i <= AngkaNim; i++) {

    if(i == 10 || i == 15){
        continue;
    }else if (i % 3 == 0) {
        System.out.print("#");
    }else if (i % 2 == 1) {
        System.out.print("*");
    }else{
        System.out.print(i);
    }
    System.out.print(" ");
}
}

```

### HASIL PROGRAM

```

Masukkan NIM Anda: 254107020110
* 2 # 4 * # * 8 #

```

### 3. Array

```

package Jobsheet1;

import java.util.Scanner;

public class ArrayNilai20 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        // [8][1] Untuk MK dan [8][2] Untuk Nilai Huruf
        String[][] ArrayHuruf = new String[8][2];

```

```

//[8][1] Untuk Nilai Angka, [8][2] Untuk Bobot SKS, [8][3] Untuk Nilai Setara
double[][] ArrayAngka = new double[8][3];
double[] TotalHitung = new double[8];

double TotalIP = 0, TotalSKS = 0;
System.out.println("=====");
for (int i = 0; i < TotalHitung.length; i++) {
    System.out.print("Masukkan Mata Pelajaran ke-" + (i+1) + ": ");
    ArrayHuruf[i][0] = sc.nextLine();
    System.out.print("Input Bobot Nilai Mata Pelajaran: ");
    ArrayAngka[i][1] = sc.nextDouble();
    sc.nextLine();
}
System.out.println("=====");

for (int i = 0; i < TotalHitung.length; i++) {
    System.out.print("Masukkan Nilai " + ArrayHuruf[i][0] + ": ");
    while (true) {
        ArrayAngka[i][0] = sc.nextDouble();
        if (0 < ArrayAngka[i][0] && ArrayAngka[i][0] <= 100 ) {
            break;
        }else{
            System.out.println("Nilai Tidak Sesuai, Mohon Coba Kembali");
            continue;
        }
    }
}

for (int i = 0; i < TotalHitung.length; i++) {
    if (80 < ArrayAngka[i][0] && ArrayAngka[i][0] <= 100) {
        ArrayHuruf[i][1] = "A";
        ArrayAngka[i][2] = 4;
    }
}

```

```

}else if (73 < ArrayAngka[i][0]) {
    ArrayHuruf[i][1] = "B+";
    ArrayAngka[i][2] = 3.5;
}else if (65 < ArrayAngka[i][0]) {
    ArrayHuruf[i][1] = "B";
    ArrayAngka[i][2] = 3;
}else if (60 < ArrayAngka[i][0]) {
    ArrayHuruf[i][1] = "C+";
    ArrayAngka[i][2] = 2.5;
}else if (50 < ArrayAngka[i][0]) {
    ArrayHuruf[i][1] = "C";
    ArrayAngka[i][2] = 2;
}else if (39 < ArrayAngka[i][0]) {
    ArrayHuruf[i][1] = "D";
    ArrayAngka[i][2] = 1;
}else if (ArrayAngka[i][0] <= 39) {
    ArrayHuruf[i][1] = "E";
    ArrayAngka[i][2] = 0;
}
}

for (int i = 0; i < TotalHitung.length; i++) {
    TotalHitung[i] = ArrayAngka[i][1] * ArrayAngka[i][2];
    TotalIP += TotalHitung[i];
    TotalSKS += ArrayAngka[i][1];
}

System.out.println("");
System.out.println("Nilai hasil konversi");
System.out.println("=====");
System.out.println("MATA KULIAH | NILAI ANGKA | NILAI HURUF | BOBOT NILAI");

```

```

for(int i = 0; i < TotalHitung.length; i++){

    System.out.printf("| %-40s | %-10.2f | %-11s | %-11.2f |\n",
                      ArrayHuruf[i][0], ArrayAngka[i][0], ArrayHuruf[i][1], ArrayAngka[i][2]);

}

System.out.println("IP: " + (TotalIP / TotalSKS));

}

```

## HASIL PROGRAM

```

Masukkan Mata Pelajaran ke-1: Pancasila
Input Bobot Nilai Mata Pelajaran: 2
Masukkan Mata Pelajaran ke-2: KTI
Input Bobot Nilai Mata Pelajaran: 2
Masukkan Mata Pelajaran ke-3: MatDas
Input Bobot Nilai Mata Pelajaran: 4
Masukkan Mata Pelajaran ke-4: B.Eng
Input Bobot Nilai Mata Pelajaran: 3
Masukkan Mata Pelajaran ke-5: Daspro
Input Bobot Nilai Mata Pelajaran: 6
Masukkan Mata Pelajaran ke-6: Praktikum Daspro
Input Bobot Nilai Mata Pelajaran: 6
Masukkan Mata Pelajaran ke-7: CTPS
Input Bobot Nilai Mata Pelajaran: 2
Masukkan Mata Pelajaran ke-8: K3
Input Bobot Nilai Mata Pelajaran: 2
=====
Masukkan Nilai Pancasila: 75
Masukkan Nilai KTI: 85
Masukkan Nilai MatDas: 85
Masukkan Nilai B.Eng: 85
Masukkan Nilai Daspro: 62
Masukkan Nilai Praktikum Daspro: 62
Masukkan Nilai CTPS: 70
Masukkan Nilai K3: 85
Nilai hasil konversi
=====
MATA KULIAH | NILAI ANGKA | NILAI HURUF | BOBOT NTLAI
| Pancasila | 75.00 | B+ | 3.50 |
| KTI | 85.00 | A | 4.00 |
| MatDas | 85.00 | A | 4.00 |
| B.Eng | 85.00 | A | 4.00 |
| Daspro | 62.00 | C+ | 2.50 |
| Praktikum Daspro | 62.00 | C+ | 2.50 |
| CTPS | 70.00 | B | 3.00 |
| K3 | 85.00 | A | 4.00 |
TP: 3.2222222222222223

```

## 4. Fungsi

```

package Jobsheet1;

public class FungsiCabang20 {

    private static double[][] Stock = {{10, 5, 15, 7},
                                      {6, 11, 9, 12},
                                      {2, 10, 10, 5},
                                      {5, 7, 12, 9}};

    private static double[] Harga = {75000, 50000, 60000, 10000};

    public static void main(String[] args) {
        MenghitungHarga();
    }
}

```

```
    Status();
}

public static void MenghitungHarga(){

    System.out.println("== PENDAPATAN SETIAL CABANG ==");

    int[] Total = new int[4];
    for (int i = 0; i < Stock.length; i++) {
        for (int j = 0; j < Stock[i].length; j++) {
            Total[i] += Stock[i][j] * Harga[j];
        }
    }

    for (int i = 0; i < Total.length; i++) {
        System.out.println("Royal Garden " + (i+1) + ": Rp. " + Total[i]);
    }
    System.out.println("=====");
    System.out.println("");
}

private static void Status(){

    System.out.println("== STATUS EVALUASI ==");

    int[] Total = new int[4];
    for (int i = 0; i < Stock.length; i++) {
        for (int j = 0; j < Stock[i].length; j++) {
            Total[i] += Stock[i][j] * Harga[j];
        }
    }

    for (int i = 0; i < Total.length; i++) {
```

```
if (Total[i] > 1500000 && Total[i] <= 1500000) {  
    System.out.println("Royal Garden " + (i+1) + ": Rp. " + Total[i] + " | Status: Sangat Baik");  
}  
else {  
    System.out.println("Royal Garden " + (i+1) + ": Rp. " + Total[i] + " | Status: Perlu  
Evaluasi");  
}  
}  
System.out.println("=====");  
}  
}
```

## HASIL PROGRAM

```
--- PENDAPATAN SETIAL CABANG ---
Royal Garden 1: Rp. 1970000
Royal Garden 2: Rp. 1660000
Royal Garden 3: Rp. 1300000
Royal Garden 4: Rp. 1535000
=====
--- STATUS EVALUASI ---
Royal Garden 1: Rp. 1970000 | Status: Perlu Evaluasi
Royal Garden 2: Rp. 1660000 | Status: Perlu Evaluasi
Royal Garden 3: Rp. 1300000 | Status: Perlu Evaluasi
Royal Garden 4: Rp. 1535000 | Status: Perlu Evaluasi
=====
```

- Tugas 1

```
public static void main(String[] args) {
    SearchingPlat();
}

public static void SearchingPlat(){
    Scanner sc = new Scanner(System.in);

    System.out.print("Input Kode Kota: ");
    char Mencari = sc.next().charAt(0);

    int counter = 0;

    for (int i = 0; i < Kode.length; i++) {
        if (Kode[i] == Mencari) {
            counter = i;
        }
    }

    for (int i = 0; i < PlatNomor[counter].length; i++) {
        System.out.print(PlatNomor[counter][i]);
    }
}
```

## HASIL PROGRAM

```
Input Kode Kota: G
PEKALONGAN
```

- TUGAS 2

```
package Jobsheet1;
import java.util.Scanner;
public class Tugas2 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.print("Masukkan jumlah jadwal kuliah: ");
        int n = sc.nextInt();
        sc.nextLine();

        String[][] jadwal = new String[n][4];

        inputJadwal(jadwal, n, sc);

        int pilihan;
        do {
            System.out.println("\n==== MENU JADWAL KULIAH ====");
            System.out.println("1. Tampilkan seluruh jadwal (tabel)");
            System.out.println("2. Tampilkan jadwal berdasarkan hari tertentu");
            System.out.println("3. Tampilkan jadwal berdasarkan nama mata kuliah");
            System.out.println("4. Keluar");
            System.out.print("Pilih menu (1-4): ");
            pilihan = sc.nextInt();
            sc.nextLine();

            switch (pilihan) {
                case 1:
                    System.out.println("\n==== Seluruh Jadwal Kuliah ====");
                    tampilanJadwal(jadwal, n);
                    break;
                case 2:
                    System.out.println("Pilih hari (1-7): ");
                    hari = sc.nextInt();
                    sc.nextLine();
                    tampilanJadwal(jadwal, n, hari);
                    break;
                case 3:
                    System.out.print("Masukkan nama mata kuliah: ");
                    namaKuliah = sc.nextLine();
                    tampilanJadwal(jadwal, n, namaKuliah);
                    break;
                case 4:
                    System.out.println("Terima kasih telah menggunakan program ini!");
                    break;
                default:
                    System.out.println("Pilihan tidak valid. Silakan coba lagi.");
            }
        } while (pilihan != 4);
    }

    private void inputJadwal(String[][] jadwal, int n, Scanner sc) {
        for (int i = 0; i < n; i++) {
            System.out.print("Masukkan jadwal ke-" + (i + 1) + ": ");
            String[] jadwalBaris = sc.nextLine().split(" ");
            for (int j = 0; j < 4; j++) {
                jadwal[i][j] = jadwalBaris[j];
            }
        }
    }

    private void tampilanJadwal(String[][] jadwal, int n) {
        System.out.println("Jadwal Kuliah:");
        System.out.println("-----");
        for (int i = 0; i < n; i++) {
            System.out.println(jadwal[i][0] + ". " + jadwal[i][1] + " " +
                jadwal[i][2] + " " + jadwal[i][3]);
        }
        System.out.println("-----");
    }

    private void tampilanJadwal(String[][] jadwal, int n, int hari) {
        System.out.println("Jadwal Kuliah pada hari " + hari + ":");
        System.out.println("-----");
        for (int i = 0; i < n; i++) {
            if (jadwal[i][0] == hari) {
                System.out.println(jadwal[i][1] + " " + jadwal[i][2] + " " +
                    jadwal[i][3]);
            }
        }
        System.out.println("-----");
    }

    private void tampilanJadwal(String[][] jadwal, int n, String namaKuliah) {
        System.out.println("Jadwal Kuliah untuk " + namaKuliah + ":");
        System.out.println("-----");
        for (int i = 0; i < n; i++) {
            if (jadwal[i][1].equals(namaKuliah)) {
                System.out.println(jadwal[i][0] + ". " + jadwal[i][2] + " " +
                    jadwal[i][3]);
            }
        }
        System.out.println("-----");
    }
}
```

```

        System.out.print("Masukkan hari yang dicari: ");
        String hari = sc.nextLine();
        tampilkanJadwalHari(jadwal, n, hari);
        break;

    case 3:
        System.out.print("Masukkan nama mata kuliah (bisa sebagian): ");
        String mk = sc.nextLine();
        tampilkanJadwalMataKuliah(jadwal, n, mk);
        break;

    case 4:
        System.out.println("Program selesai.");
        break;

    default:
        System.out.println("Pilihan tidak valid.");
    }

} while (pilihan != 4);

sc.close();
}

```

```

static void inputJadwal(String[][] jadwal, int n, Scanner sc) {
    for (int i = 0; i < n; i++) {
        System.out.printf("==== Jadwal %d ====\n", i + 1);
        System.out.print("Nama Mata Kuliah: ");
        jadwal[i][0] = sc.nextLine();
        System.out.print("Ruang: ");
        jadwal[i][1] = sc.nextLine();
        System.out.print("Hari Kuliah: ");
        jadwal[i][2] = sc.nextLine();
        System.out.print("Jam Kuliah: ");
        jadwal[i][3] = sc.nextLine();
    }
}

```

```
    }
}

static void tampilkanJadwal(String[][] jadwal, int n) {
    System.out.printf("%-20s %-20s %-10s %-15s%n",
        "Mata Kuliah", "Ruang", "Hari", "Jam");
    for (int i = 0; i < n; i++) {
        System.out.printf("%-20s %-20s %-10s %-15s%n",
            jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);
    }
}
```

```
static void tampilkanJadwalHari(String[][] jadwal, int n, String hari) {
    System.out.printf("==> Jadwal Kuliah Hari %s ==%n", hari.trim());
    System.out.printf("%-20s %-20s %-10s %-15s%n",
        "Mata Kuliah", "Ruang", "Hari", "Jam");
```

```
boolean ditemukan = false;
for (int i = 0; i < n; i++) {
    if (jadwal[i][2].equalsIgnoreCase(hari.trim())) {
        System.out.printf("%-20s %-20s %-10s %-15s%n",
            jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);
        ditemukan = true;
    }
}
```

```
if (!ditemukan) {
    System.out.println("Tidak ada jadwal pada hari tersebut.");
}
}
```

```
static void tampilkanJadwalMataKuliah(String[][] jadwal, int n, String mk) {  
    System.out.printf("==> Jadwal Mata Kuliah yang mengandung: %s ==%n", mk.trim());  
    System.out.printf("%-20s %-20s %-10s %-15s%n",  
        "Mata Kuliah", "Ruang", "Hari", "Jam");  
  
    boolean ditemukan = false;  
    for (int i = 0; i < n; i++) {  
        if (jadwal[i][0].toLowerCase().contains(mk.toLowerCase().trim())) {  
            System.out.printf("%-20s %-20s %-10s %-15s%n",  
                jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);  
            ditemukan = true;  
        }  
    }  
  
    if (!ditemukan) {  
        System.out.println("Tidak ada jadwal dengan nama tersebut.");  
    }  
}
```

## HASIL PROGRAM

Masukkan jumlah jadwal kuliah: 5	==== MENU JADWAL KULIAH ==== 1. Tampilkan seluruh jadwal (tabel) 2. Tampilkan jadwal berdasarkan hari tertentu 3. Tampilkan jadwal berdasarkan nama mata kuliah 4. Keluar Pilih menu (1-4): 1  ==== Seluruh Jadwal Kuliah ==== Mata Kuliah Ruang Hari Jam Daspro Ruang teori 2 Senin 10.30 Praktikum Daspro Ruang Praktikum 5 Selasa 7.30 KTI Ruang 8 Jumat 13.00 CTPS Ruang 5 Rabu 14.00 K3 Ruang 7 Kamis 10.30		
== Jadwal 1 == Nama Mata Kuliah: Daspro Ruang: Ruang teori 2 Hari Kuliah: Senin Jam Kuliah: 10.30			
== Jadwal 2 == Nama Mata Kuliah: Praktikum Daspro Ruang: Ruang Praktikum 5 Hari Kuliah: Selasa Jam Kuliah: 7.30			
== Jadwal 3 == Nama Mata Kuliah: KTI Ruang: Ruang 8 Hari Kuliah: Jumat Jam Kuliah: 13.00			
== Jadwal 4 == Nama Mata Kuliah: CTPS Ruang: Ruang 5 Hari Kuliah: Rabu Jam Kuliah: 14.00			
== Jadwal 5 == Nama Mata Kuliah: K3 Ruang: Ruang 7 Hari Kuliah: Kamis Jam Kuliah: 10.30			