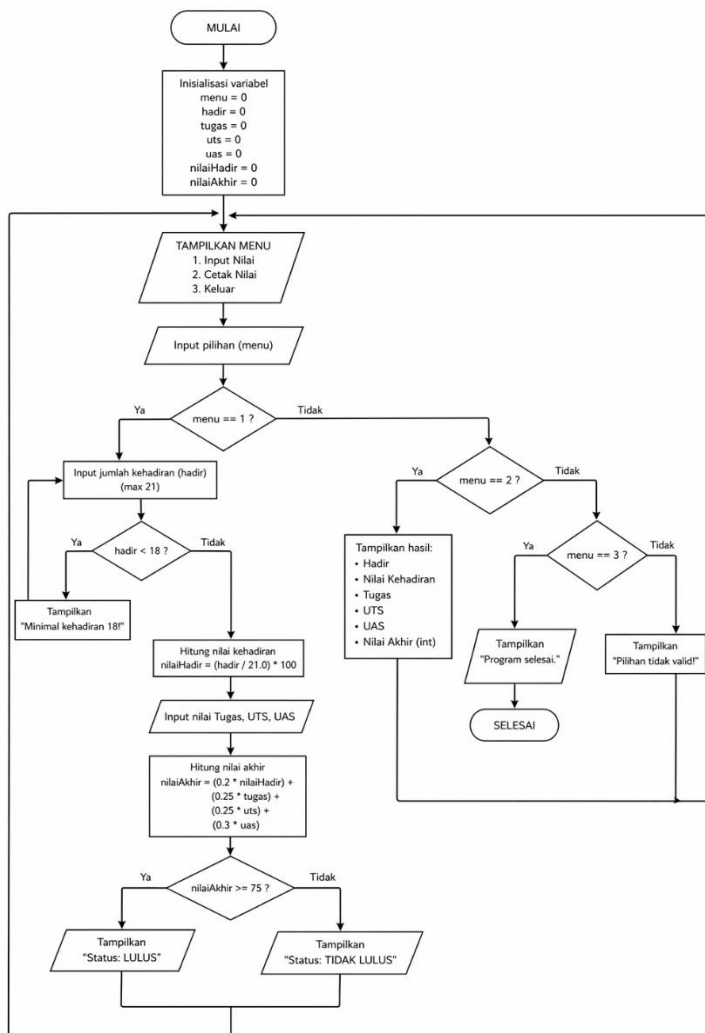


Tugas Pemograman 1 Pertemuan 8

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1. Flowchart :



2. Source code

```
import java.util.Scanner;
```

```
public class NilaiMahasiswa2 {
```

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

```
        Scanner input = new Scanner(System.in);
```

```
        int menu = 0;
```

```
        int hadir = 0, tugas = 0, uts = 0, uas = 0;
```

```
        double nilaiHadir = 0, nilaiAkhir = 0;
```

```
        while (menu != 3) {
```

```
            System.out.println("\n=== MENU ===");
```

```
            System.out.println("1. Input Nilai");
```

```
            System.out.println("2. Cetak Nilai");
```

```
            System.out.println("3. Keluar");
```

```
            System.out.print("Pilih: ");
```

```
            menu = input.nextInt();
```

```
            switch (menu) {
```

```
                case 1:
```

```
                    // Validasi kehadiran
```

```
                    do {
```

```
                        System.out.print("Masukkan jumlah kehadiran (min 18, max 21): ");
```

```
                        hadir = input.nextInt();
```

```
                        if (hadir < 18) {
```

```
                            System.out.println("Minimal kehadiran 18!");
```

```
                        }
```

```
                    } while (hadir < 18);
```

```
                    nilaiHadir = (hadir / 21.0) * 100;
```

```

// Input nilai lainnya
System.out.print("Nilai Tugas (0-100): ");
tugas = input.nextInt();
System.out.print("Nilai UTS (0-100): ");
uts = input.nextInt();
System.out.print("Nilai UAS (0-100): ");
uas = input.nextInt();

// Hitung nilai akhir
nilaiAkhir = (0.2 * nilaiHadir) + (0.25 * tugas) +
              (0.25 * uts) + (0.3 * uas);

System.out.println("\nStatus: " + (nilaiAkhir >= 75 ? "LULUS" : "TIDAK
LULUS"));
System.out.printf("Nilai Akhir: %.1f\n", nilaiAkhir);
break;

case 2:
    if (hadir == 0) {
        System.out.println("Belum ada data nilai!");
        break;
    }
    System.out.println("\n=== HASIL NILAI ===");
    System.out.println("Kehadiran: " + hadir + "/21 (" + String.format("%.1f",
nilaiHadir) + "%)");
    System.out.println("Tugas: " + tugas);
    System.out.println("UTS: " + uts);
    System.out.println("UAS: " + uas);
    System.out.printf("Nilai Akhir: %.1f\n", nilaiAkhir);
    System.out.println("Status: " + (nilaiAkhir >= 75 ? "LULUS" : "TIDAK LULUS"));
    break;

case 3:

```

```

        System.out.println("Program selesai.");
        break;

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

```

Output :

```

=== MENU ===
1. Input Nilai
2. Cetak Nilai
3. Keluar
Pilih: 1
Masukkan jumlah kehadiran (max 21): 18
Nilai Tugas: 89
Nilai UTS: 80
Nilai UAS: 98
Status: LULUS

=== MENU ===
1. Input Nilai
2. Cetak Nilai
3. Keluar
Pilih: 2

=== HASIL ===
Hadir: 18
Nilai Kehadiran: 85.71428571428571
Tugas: 89
UTS: 80
UAS: 98
Nilai Akhir: 88

```

```

=== MENU ===
1. Input Nilai
2. Cetak Nilai
3. Keluar
Pilih: 1
Nilai Tugas: 78
Nilai UTS: 88
Nilai UAS: 57
Status: LULUS

=== MENU ===
1. Input Nilai
2. Cetak Nilai
3. Keluar
Pilih: 2

=== HASIL ===
Hadir: 18
Nilai Kehadiran: 85.71428571428571
Tugas: 78
UTS: 88
UAS: 57
Nilai Akhir: 75

```