Quiz 2 OOP



Name :Gastiadirijal N.K.

NIM :2241720001Kel as : 2I

STUDY PROGRAM D-IV INFORMATIC ENGINEER INFORMATION TECHNOLOGY DEPARTMENT

MALANG STATE POLYTECHNIC

Soekarno Hatta Street No.9, Jatimulyo, Lowokwaru District, Malang City, East Java 65141

Class Mahasiswa

```
package oop_java.week13_quiz;
     public class Mahasiswa {
         private String nama, nim;
         private int[] nilai;
         public Mahasiswa(String nama, String nim, int[] milai) {
             this.nama = nama;
             this.nim = nim;
             this.nilai = nilai;
         public double hitung_ipk() {
             double total = 0;
15
             for (int i = 0; i < nilai.length; i++) {
                 total += nilai[i];
18
             return total / nilai.length;
         public double hitung_ipk(int[] nilai_sks) {
             double total = 0;
             int total sks = 0;
             for (int i = 0; i < nilai.length; i++) {
                 total += nilai[i] * nilai_sks[i];
                 total sks += nilai sks[i];
             }
             return total / total_sks;
         public String getNama() {
             return nama;
         public String getNim() {
             return nim;
         public int[] getNilai() {
             return nilai;
     }
```

Class MataKuliah

```
package oop_java.week13_quiz;
public class MataKuliah {
    private String nama_matakuliah;
    private int sks;
   private int[] nilai_mahasiswa;
    public MataKuliah(String nama_matakuliah, int sks, int[] nilai_mahasiswa) {
        this.nama matakuliah = nama matakuliah;
        this.sks = sks;
        this.nilai_mahasiswa = nilai_mahasiswa;
    public double hitung bobot() {
        double totalBobot = 0;
        for (int i = 0; i < nilai_mahasiswa.length; i++) {</pre>
            totalBobot += nilai_mahasiswa[i];
        return totalBobot / nilai_mahasiswa.length;
    public double hitung_bobot(int bobot_mahasiswa) {
        double totalBobot = 0;
        int total_sks = 0;
        for (int i = 0; i < nilai_mahasiswa.length; i++) {</pre>
            totalBobot += nilai_mahasiswa[i] * bobot_mahasiswa;
            total_sks += bobot_mahasiswa;
        return totalBobot / total_sks;
    public String getNama_matakuliah() {
        return nama_matakuliah;
    public int getSks() {
        return sks;
    public int[] getNilai_mahasiswa() {
        return nilai_mahasiswa;
```

Class Perwalian

```
package oop_java.week13_quiz;
import java.util.ArrayList;
import java.util.List;
public class Perwalian {
    private List<Mahasiswa> mahasiswas;
    private List<MataKuliah> matakuliahs;
    public Perwalian() {
        this.mahasiswas = new ArrayList<>();
        this.matakuliahs = new ArrayList<>();
    public void tambahMahasiswa(Mahasiswa mahasiswa) {
        this.mahasiswas.add(mahasiswa);
    public void tambahMataKuliah(MataKuliah mataKuliah) {
        this.matakuliahs.add(mataKuliah);
    public void tampilkanDaftarMahasiswa() {
        System.out.println(x:"Daftar Mahasiswa & Mata Kuliah");
        for (int i = 0; i < mahasiswas.size(); i++) {</pre>
            System.out.println("Mahasiswa: " + mahasiswas.get(i).getNama());
            System.out.println("NIM: " + mahasiswas.get(i).getNim());
            System.out.println("IPK: " + mahasiswas.get(i).hitung_ipk());
            System.out.println("Mata Kuliah: " + matakuliahs.get(i).getNama_matakuliah());
            System.out.println("SKS: " + matakuliahs.get(i).getSks());
            System.out.println("Bobot: " + matakuliahs.get(i).hitung_bobot());
            System.out.println();
```

Main

```
package oop_java.week13_quiz;

public class Main {
    Ran[Debug
    public static void main(String[] args) {
        // buat objek mahasiswa
        Mahasiswa mahasiswa1 = new Mahasiswa(nama:"Budi", nim:"123456789", new int[]{80, 90, 70});
        Mahasiswa mahasiswa2 = new Mahasiswa(nama:"Andi", nim:"987654321", new int[]{80, 80, 70});
        // buat objek mata kuliah
        MataKuliah mataKuliah1 = new MataKuliah(nama_matakuliah:"Pemrograman Berorientasi Objek", sks:3, new int[]{80, 90, 70});
        MataKuliah mataKuliah2 = new MataKuliah(nama_matakuliah:"Pemrograman Berbasis Web", sks:3, new int[]{80, 90, 70});
        // buat objek perwalian
        Pervalian pervalian = new Pervalian();
        perwalian.tambahMahasiswa(mahasiswa2);
        pervalian.tambahMahasiswa(mahasiswa2);
        pervalian.tambahMataKuliah(mataKuliah1);
        perwalian.tambahMataKuliah(mataKuliah2);
        // tampikan daftar mahasiswa dan mata kuliah
        perwalian.tampilkanDaftarMahasiswa();
    }
}
```

Output

```
Daftar Mahasiswa & Mata Kuliah
Mahasiswa: Budi
NIM: 123456789
IPK: 80.0
Mata Kuliah: Pemrograman Berorientasi Objek
SKS: 3
Bobot: 80.0

Mahasiswa: Andi
NIM: 987654321
IPK: 80.0
Mata Kuliah: Pemrograman Berbasis Web
SKS: 3
Bobot: 80.0
```