

Nama : Yudhitira Putra Hartanto

Kelas/absen : 1G/29

Prodi : D4 Teknik Informatika

Praktikum Pemilihan

- **Input**

```
package jobsheet1;
```

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

```
public class PraktikumPemilihan {
```

```
    static Scanner sc = new Scanner(System.in);
```

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

```
        int nilaitugas, nilaikuis, nilaiuts, nilaiuas;
```

```
        double nilaiakhir;
```

```
        System.out.println("Program Menghitung Nilai Akhir");
```

```
        System.out.println("=====");
```

```
        System.out.print("Masukkan Nilai Tugas: ");
```

```
        nilaitugas = sc.nextInt();
```

```
        System.out.print("Masukkan Nilai Kuis: ");
```

```
        nilaikuis = sc.nextInt();
```

```
        System.out.print("Masukkan Nilai UTS: ");
```

```
        nilaiuts = sc.nextInt();
```

```
        System.out.print("Masukkan Nilai UAS: ");
```

```
        nilaiuas = sc.nextInt();
```

```
        nilaiakhir = (0.2 * nilaitugas) + (0.2 * nilaikuis) + (0.3 * nilaiuts) + (0.3 * nilaiuas);
```

```
        if(nilaiakhir > 100 || nilaitugas < 0 || nilaikuis < 0 || nilaiuts < 0 || nilaiuas < 0 || nilaitugas > 100 || nilaikuis > 100 || nilaiuts > 100 || nilaiuas > 100){
```

```
            System.out.println("Input nilai tidak valid. Silakan masukkan nilai antara 0-100.");
```

```
            System.out.println("=====");
```

```
        }
```

```
        else if(nilaiakhir <= 100 || nilaitugas > 0 || nilaikuis > 0 || nilaiuts > 0 || nilaiuas > 0){
```

```
            System.out.println("Nilai Akhir: " + nilaiakhir);
```

```
            if (nilaiakhir > 80 && nilaiakhir <= 100) {
```

```
                System.out.println("nilai huruf : A");
```

```
            } else if (nilaiakhir > 73) {
```

```
                System.out.println("nilai huruf : B+");
```

```
            } else if (nilaiakhir > 65) {
```

```
                System.out.println("nilai huruf : B");
```

```
            } else if (nilaiakhir > 60) {
```

```
                System.out.println("nilai huruf : C+");
```

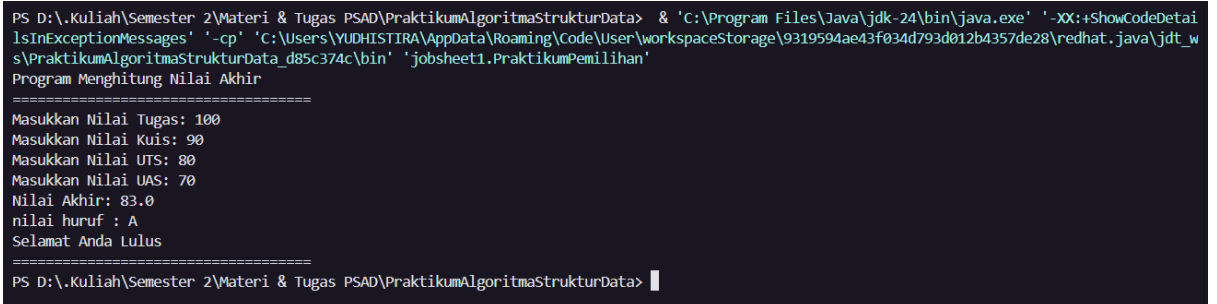
```
            } else if (nilaiakhir > 50) {
```

```

        System.out.println("nilai huruf : C");
    } else if (nilaiakhir > 39) {
        System.out.println("nilai huruf : D");
    } else {
        System.out.println("nilai huruf : E");
    }
    if(nilaiakhir > 51){
        System.out.println("Selamat Anda Lulus");
    } else {
        System.out.println("Selamat Anda Tidak Lulus");
    }
    System.out.println("=====");
}
}
}

```

- **Output**



```

PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & 'c:\Program Files\Java\jdk-24\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.PraktikumPemilihan'
Program Menghitung Nilai Akhir
=====
Masukkan Nilai Tugas: 100
Masukkan Nilai Kuis: 90
Masukkan Nilai UTS: 80
Masukkan Nilai UAS: 70
Nilai Akhir: 83.0
nilai huruf : A
Selamat Anda Lulus
=====
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData>

```

Praktikum Pengulangan

- **Input**

```

package jobsheet1;
import java.util.Scanner;

```

```

public class PraktikumPengulangan {
    static Scanner sc = new Scanner (System.in);
    public static void main(String[] args) {
        double nim, nimakhir;

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

        nimakhir = nim % 100;

        if(nimakhir < 10){
            nimakhir += 10;
            System.out.println("NIM Akhir Anda adalah: " + nimakhir);
        }else{
            System.out.println("NIM Akhir Anda adalah: " + nimakhir);
        }

        for(int i = 1; i <= nimakhir; i++){
            if (i == 10 || i == 15){
                continue;
            }
        }
    }
}

```

```

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

```

- **Output**

```

PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.PraktikumPengulangan'
Masukkan NIM Anda: 2540107020083
NIM Akhir Anda adalah: 83.0
* 2 * 4 * # * 8 * * # * 14 16 * # * 20 * 22 * # * 26 * 28 * # * 32 * 34 * # * 38 * 40 * # * 44 * 46 * # * 50 * 52 * # * 56 * 58 * # * 62 * 64 * # * 68 * 70 * #
* 74 * 76 * # * 80 * 82 *
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> █

```

Praktikum Array

- **Input**

```
package jobsheet1;
```

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

```

public class PraktikumArray {
    static Scanner sc = new Scanner(System.in);
    public static void main(String[] args) {
        int nilai;
        String[] mapel = new String [8];
        int[] nilaiangka = new int [8];
        String[] nilaihuruf = new String [8];
        double[] bobot = new double [8];
        int[] jmlsks = new int [8];

```

```

        System.out.println("=====");
        System.out.println("Program Menghitung IP Semester");
        System.out.println("=====");

```

```

        for(int i = 0; i < mapel.length; i++){
            System.out.print("Masukkan nama mata pelajaran ke-" + (i + 1) + ": ");
            mapel[i] = sc.nextLine();
            System.out.print("Masukkan bobot sks : ");
            jmlsks[i] = sc.nextInt();
            sc.nextLine();
        }
        System.out.println("=====");

```

```

for(int i = 0; i < mapel.length; i++){
    System.out.print("Masukkan nilai " + mapel[i] + ": ");
    while(true){
        nilai = sc.nextInt();
        if(nilai < 0 || nilai > 100){
            System.out.print("Nilai tidak valid. Masukkan nilai " + mapel[i] + "
kembali: ");
        } else {
            break;
        }
    }
    nilaiangka[i] = nilai;

```

```

    if (nilai > 80 && nilai <= 110) {
        nilaihuruf[i] = "A";
        bobot[i] = 4.00;
    } else if (nilai > 73) {
        nilaihuruf[i] = "B+";
        bobot[i] = 3.50;
    } else if (nilai > 65) {
        nilaihuruf[i] = "B";
        bobot[i] = 3.00;
    } else if (nilai > 60) {
        nilaihuruf[i] = "C+";
        bobot[i] = 2.50;
    } else if (nilai > 50) {
        nilaihuruf[i] = "C";
        bobot[i] = 2.00;
    } else if (nilai > 39) {
        nilaihuruf[i] = "D";
        bobot[i] = 1.00;
    } else {
        nilaihuruf[i] = "E";
        bobot[i] = 0;
    }
}

```

```

System.out.println("=====");
System.out.println("\nhasil Konversi Nilai");
System.out.println("=====");
System.out.println();
System.out.println("| MK    | Nilai Angka | Nilai Huruf | Bobot Nilai |");
System.out.println("");

```

```

for(int i = 0; i < mapel.length; i++){
    System.out.printf("| %-40s | %-10.2f | %-11s | %-11.2f \n",
        mapel[i], (double)nilaiangka[i], nilaihuruf[i], bobot[i]);
}

```

```
double totalbobot = 0;
int totalSks = 0;

for(int i = 0; i < mapel.length; i++){
    totalbobot += bobot[i] * jmlsks[i];
    totalSks += jmlsks[i];
}

double ipSemester = totalbobot / totalSks;

System.out.printf("\nIP : %.2f\n", ipSemester);

}

}
```

- **Output**

```
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.PraktikumArray'

=====
Program Menghitung IP Semester
=====
Masukkan nama mata pelajaran ke-1: matematika
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-2: ipa
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-3: programming
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-4: k3
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-5: ctps
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-6: agama
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-7: kti
Masukkan bobot sks : 1
Masukkan nama mata pelajaran ke-8: bahasa inggris
Masukkan bobot sks : 1
=====
Masukkan nilai matematika: 100
Masukkan nilai ipa: 90
Masukkan nilai programming: 80
Masukkan nilai k3: 70
Masukkan nilai ctps: 60
Masukkan nilai agama: 50
Masukkan nilai kti: 40
Masukkan nilai bahasa inggris: 30
=====

hasil Konversi Nilai
=====

| MK      | Nilai Angka | Nilai Huruf | Bobot Nilai |
|-----|-----|-----|-----|
| matematika | 100,00 | A | 4,00 |
| ipa | 90,00 | A | 4,00 |
| programming | 80,00 | B+ | 3,50 |
| k3 | 70,00 | B | 3,00 |
| ctps | 60,00 | C | 2,00 |
| agama | 50,00 | D | 1,00 |
| kti | 40,00 | D | 1,00 |
| bahasa inggris | 30,00 | E | 0,00 |

IP : 2,31
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> |
```

Praktikum Fungsi

- **Input**

```
package jobsheet1;

public class PraktikumFungsi {
```

```

static int[] hargaBunga = {75000, 50000, 60000, 10000};

public static void main(String[] args) {
    int [][] royalgarden = {
        {10, 5, 15, 7},
        {6, 11, 9, 12},
        {2, 10, 10, 5},
        {5, 7, 12, 9}
    };

    System.out.println("==== PENDAPATAN SETIAP CABANG ===");
    tampilkanPendapatan(royalgarden);

    System.out.println("\n==== STATUS SETIAP CABANG ===");
    tampilkanStatus(royalgarden);
}

static void tampilkanPendapatan(int[][] stock) {
    for (int i = 0; i < stock.length; i++) {
        int totalPendapatan = 0;

        for (int j = 0; j < stock[i].length; j++) {
            totalPendapatan += stock[i][j] * hargaBunga[j];
        }

        System.out.println("RoyalGarden " + (i + 1) + ": Rp" + totalPendapatan);
    }
}

static void tampilkanStatus(int[][] stock) {
    for (int i = 0; i < stock.length; i++) {
        int totalPendapatan = 0;

        for (int j = 0; j < stock[i].length; j++) {
            totalPendapatan += stock[i][j] * hargaBunga[j];
        }

        String status;
        if (totalPendapatan > 1500000) {
            status = "Sangat Baik";
        } else {
            status = "Perlu Evaluasi";
        }

        System.out.println("RoyalGarden " + (i + 1) + ": Rp" + totalPendapatan + " - Status: " + status);
    }
}

```

- **Output**

```

PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.PraktikumFungsi'
=== PENDAPATAN SETIAP CABANG ===
RoyalGarden 1: Rp1970000
RoyalGarden 2: Rp1660000
RoyalGarden 3: Rp1300000
RoyalGarden 4: Rp1535000

=== STATUS SETIAP CABANG ===
RoyalGarden 1: Rp1970000 - Status: Sangat Baik
RoyalGarden 2: Rp1660000 - Status: Sangat Baik
RoyalGarden 3: Rp1300000 - Status: Perlu Evaluasi
RoyalGarden 4: Rp1535000 - Status: Sangat Baik
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData>

```

Tugas 1

- **Input**

```

package jobsheet1;
import java.util.Scanner;

```

```

public class Tugas1 {
    static Scanner sc = new Scanner(System.in);
    public static void main(String[] args) {
        char[] KODE = {'A', 'B', 'D', 'E', 'F', 'G', 'H', 'L', 'N', 'T'};

        char[][] KOTA = {
            {'B', 'A', 'N', 'T', 'E', 'N'},
            {'J', 'A', 'K', 'A', 'R', 'T', 'A'},
            {'B', 'A', 'N', 'D', 'U', 'N', 'G'},
            {'C', 'I', 'R', 'E', 'B', 'O', 'N'},
            {'B', 'O', 'G', 'O', 'R'},
            {'P', 'E', 'K', 'A', 'L', 'O', 'N', 'G', 'A', 'N'},
            {'S', 'E', 'M', 'A', 'R', 'A', 'N', 'G'},
            {'S', 'U', 'R', 'A', 'B', 'A', 'Y', 'A'},
            {'M', 'A', 'L', 'A', 'N', 'G'},
            {'T', 'E', 'G', 'A', 'L'}
        };

        System.out.println("\n");

        System.out.print("Masukkan kode plat nomor (huruf kapital): ");
        char kodeInput = sc.next().toUpperCase().charAt(0);

        boolean ditemukan = false;
        int index = -1;

        for (int i = 0; i < KODE.length; i++) {
            if (KODE[i] == kodeInput) {
                index = i;
                ditemukan = true;
                break;
            }
        }

        if (ditemukan) {
            System.out.print("\nKode plat " + kodeInput + " adalah kota: ");

            for (int j = 0; j < KOTA[index].length; j++) {

```

```

        System.out.print(KOTA[index][j]);
    }

    System.out.println();
} else {
    System.out.println("\nKode plat " + kodeInput + " tidak ditemukan.");
}

}

}

```

- **Output**

```

PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & "C:\Program Files\Java\jdk-24\bin\java.exe" '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.Tugas1'

Masukkan kode plat nomor (huruf kapital): T

Kode plat 'T' adalah kota: TEGAL
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & "C:\Program Files\Java\jdk-24\bin\java.exe" '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.Tugas1'

Masukkan kode plat nomor (huruf kapital): N

Kode plat 'N' adalah kota: MALANG
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData>

```

Tugas 2

- **Input**

```
package jobsheet1;
```

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

```
public class Tugas2 {
    static Scanner sc = new Scanner(System.in);
```

```
    public static void main(String[] args) {
        System.out.println("=== PROGRAM JADWAL KULIAH ===");
```

```

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

```

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

```

int pilihan;
do {
    System.out.println("\n=== MENU ===");
    System.out.println("1. Input Jadwal Kuliah");
    System.out.println("2. Tampilkan Semua Jadwal");
    System.out.println("3. Cari Jadwal Berdasarkan Hari");
    System.out.println("4. Cari Jadwal Berdasarkan Mata Kuliah");
    System.out.println("5. Keluar");
    System.out.print("Pilih menu (1-5): ");

```



```

        pilihan = sc.nextInt();
        sc.nextLine();

        switch(pilihan) {
            case 1:
                inputJadwal(jadwal);
                break;
            case 2:
                tampilkanSemuaJadwal(jadwal);
                break;
            case 3:
                cariJadwalByHari(jadwal);
                break;
            case 4:
                cariJadwalByMataKuliah(jadwal);
                break;
            case 5:
                System.out.println("Terima kasih!");
                break;
            default:
                System.out.println("Pilihan tidak valid!");
        }
    } while(pilihan != 5);
}

static void inputJadwal(String[][] jadwal) {
    System.out.println("\n=== INPUT JADWAL KULIAH ===");

    for(int i = 0; i < jadwal.length; i++) {
        System.out.println("\nJadwal ke-" + (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 (contoh: 08.00-10.00): ");
        jadwal[i][3] = sc.nextLine();
    }

    System.out.println("\nData jadwal berhasil disimpan!");
}

static void tampilkanSemuaJadwal(String[][] jadwal) {
    if(jadwal[0][0] == null) {
        System.out.println("\nBelum ada data jadwal!");
        return;
    }
}

```

```

        System.out.println("\n=== DAFTAR JADWAL KULIAH ===");

        System.out.println("=====
=====");
        System.out.println("| No | Mata Kuliah      | Ruang      | Hari   | Jam
|");

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

        for(int i = 0; i < jadwal.length; i++) {
            if(jadwal[i][0] != null) {
                System.out.printf("| %-3d| %-20s | %-20s | %-7s | %-15s \n",
                    (i+1), jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);
            }
        }

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

    static void cariJadwalByHari(String[][] jadwal) {
        if(jadwal[0][0] == null) {
            System.out.println("\nBelum ada data jadwal!");
            return;
        }

        System.out.print("\nMasukkan hari yang dicari: ");
        String hariCari = sc.nextLine();

        System.out.println("\n=== JADWAL PADA HARI " + hariCari.toUpperCase() +
" ===");

        System.out.println("=====
=====");
        System.out.println("| No | Mata Kuliah      | Ruang      | Hari   | Jam
|");

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

        boolean ditemukan = false;
        for(int i = 0; i < jadwal.length; i++) {
            if(jadwal[i][0] != null && jadwal[i][2].equalsIgnoreCase(hariCari)) {
                System.out.printf("| %-3d| %-20s | %-20s | %-7s | %-15s \n",
                    (i+1), jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);
                ditemukan = true;
            }
        }

        if(!ditemukan) {

```

```

        System.out.println("|          TIDAK ADA JADWAL PADA HARI INI
|");
    }

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

static void cariJadwalByMataKuliah(String[][] jadwal) {
    if(jadwal[0][0] == null) {
        System.out.println("\nBelum ada data jadwal!");
        return;
    }

    System.out.print("\nMasukkan nama mata kuliah yang dicari: ");
    String mkCari = sc.nextLine();

    System.out.println("\n=== JADWAL MATA KULIAH: " +
mkCari.toUpperCase() + " ===");

    System.out.println("=====
=====");
    System.out.println("| No | Mata Kuliah          | Ruang          | Hari   | Jam
|");

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

    boolean ditemukan = false;
    for(int i = 0; i < jadwal.length; i++) {
        if(jadwal[i][0] != null && jadwal[i][0].equalsIgnoreCase(mkCari)) {
            System.out.printf("| %-3d| %-20s | %-20s | %-7s | %-15s \n",
                (i+1), jadwal[i][0], jadwal[i][1], jadwal[i][2], jadwal[i][3]);
            ditemukan = true;
        }
    }

    if(!ditemukan) {
        System.out.println("|          MATA KULIAH TIDAK DITEMUKAN
DALAM JADWAL          |");
    }

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

```

- **Output**

```
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\YUDHISTIRA\AppData\Roaming\Code\User\workspaceStorage\9319594ae43f034d793d012b4357de28\redhat.java\jdt_ws\PraktikumAlgoritmaStrukturData_d85c374c\bin' 'jobsheet1.Tugas2'
=== PROGRAM JADWAL KULIAH ===
Masukkan jumlah jadwal kuliah: 1

=== MENU ===
1. Input Jadwal Kuliah
2. Tampilkan Semua Jadwal
3. Cari Jadwal Berdasarkan Hari
4. Cari Jadwal Berdasarkan Mata Kuliah
5. Keluar
Pilih menu (1-5): 1

=== INPUT JADWAL KULIAH ===

Jadwal ke-1:
Nama Mata Kuliah: MTK
Ruang: Lab Komputer 1
Hari Kuliah: Rabu
Jam Kuliah (contoh: 08.00-10.00): 09.00-12.00

Data jadwal berhasil disimpan!

=== MENU ===
1. Input Jadwal Kuliah
2. Tampilkan Semua Jadwal
3. Cari Jadwal Berdasarkan Hari
4. Cari Jadwal Berdasarkan Mata Kuliah
5. Keluar
Pilih menu (1-5): 2

=== DAFTAR JADWAL KULIAH ===
=====
| No | Mata Kuliah      | Ruang      | Hari  | Jam      |
=====
| 1  | MTK              | Lab Komputer 1 | Rabu  | 09.00-12.00 |
=====

=== MENU ===
1. Input Jadwal Kuliah
2. Tampilkan Semua Jadwal
3. Cari Jadwal Berdasarkan Hari
4. Cari Jadwal Berdasarkan Mata Kuliah
5. Keluar
Pilih menu (1-5): 3

Masukkan hari yang dicari: rabu

=== JADWAL PADA HARI RABU ===
=====
| No | Mata Kuliah      | Ruang      | Hari  | Jam      |
=====
| 1  | MTK              | Lab Komputer 1 | Rabu  | 09.00-12.00 |
=====

=== MENU ===
1. Input Jadwal Kuliah
2. Tampilkan Semua Jadwal
3. Cari Jadwal Berdasarkan Hari
4. Cari Jadwal Berdasarkan Mata Kuliah
5. Keluar
Pilih menu (1-5): 4

Masukkan nama mata kuliah yang dicari: MTK

=== JADWAL MATA KULIAH: MTK ===
=====
| No | Mata Kuliah      | Ruang      | Hari  | Jam      |
=====
| 1  | MTK              | Lab Komputer 1 | Rabu  | 09.00-12.00 |
=====

=== MENU ===
1. Input Jadwal Kuliah
2. Tampilkan Semua Jadwal
3. Cari Jadwal Berdasarkan Hari
4. Cari Jadwal Berdasarkan Mata Kuliah
5. Keluar
Pilih menu (1-5): 5
Terima kasih!
PS D:\Kuliah\Semester 2\Materi & Tugas PSAD\PraktikumAlgoritmaStrukturData>
```