

Nama : Restu Lestari Mulianingrum

NIM : A11.2022.14668

Kelompok : A11.4415

Praktikum 5

1. Perulangan (LOOP)

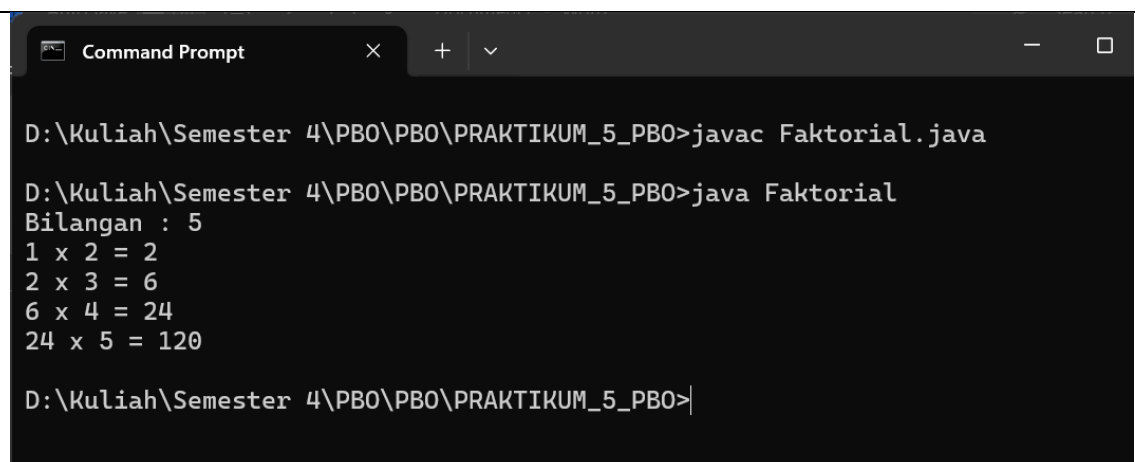
Latihan 1 (Program menghitung faktorial)

Code Faktorial.java

```
import java.util.Scanner;

public class Faktorial {
    public static void main(String[] args) {
        long fak = 1;
        int bil;
        Scanner in = new Scanner(System.in);
        System.out.print("Bilangan : ");
        bil = in.nextInt();
        for (int i = 2; i <= bil; i++) {
            System.out.print(fak + " x " + i + " = ");
            fak = fak * i;
            System.out.println(fak);
        }
    }
}
```

Output



```
Command Prompt
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac Faktorial.java
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java Faktorial
Bilangan : 5
1 x 2 = 2
2 x 3 = 6
6 x 4 = 24
24 x 5 = 120
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>
```

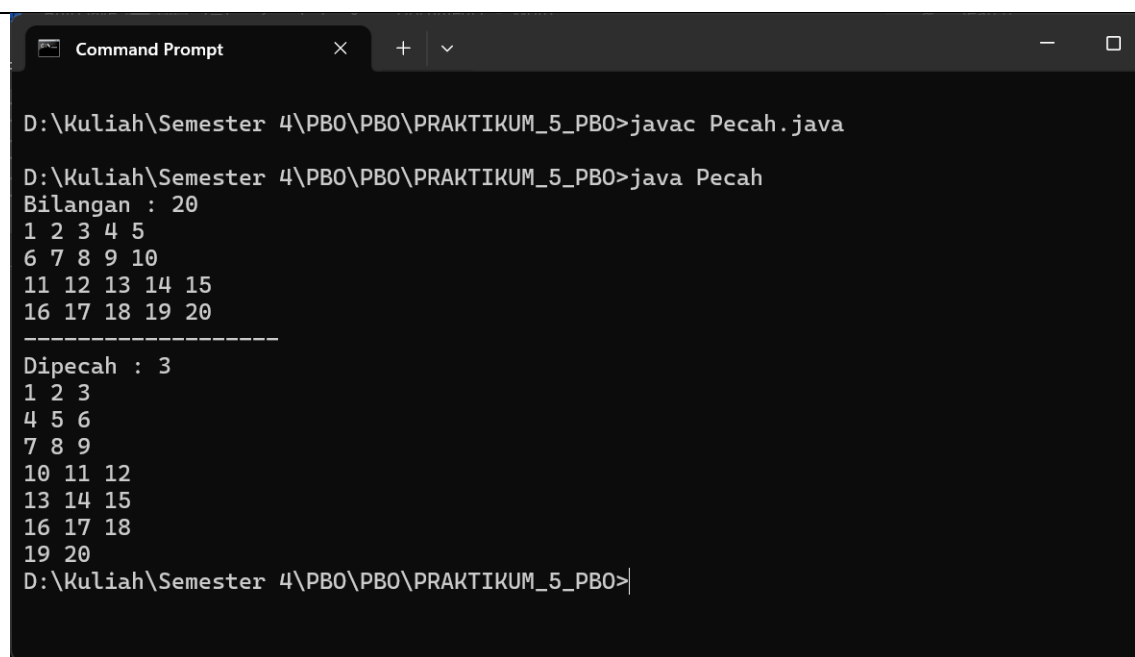
Latihan 2

Code Pecah.java

```
import java.util.Scanner;

public class Pecah {
    public static void main(String[] args) {
        int bil, p;
        Scanner in = new Scanner(System.in);
        System.out.print("Bilangan : ");
        bil = in.nextInt();
        for (int i = 1; i <= bil; i++) {
            System.out.print(i + " ");
            if (i % 5 == 0)
                System.out.println("");
        }
        System.out.println("-----");
        System.out.print("Dipecah : ");
        p = in.nextInt();
        for (int i = 1; i <= bil; i++) {
            System.out.print(i + " ");
            if (i % p == 0)
                System.out.println("");
        }
    }
}
```

Output



```
Command Prompt
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac Pecah.java
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java Pecah
Bilangan : 20
1 2 3 4 5
6 7 8 9 10
11 12 13 14 15
16 17 18 19 20
-----
Dipecah : 3
1 2 3
4 5 6
7 8 9
10 11 12
13 14 15
16 17 18
19 20
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>|
```

2. Array

Latihan 1

Code Array1.java

```
import java.util.Scanner;

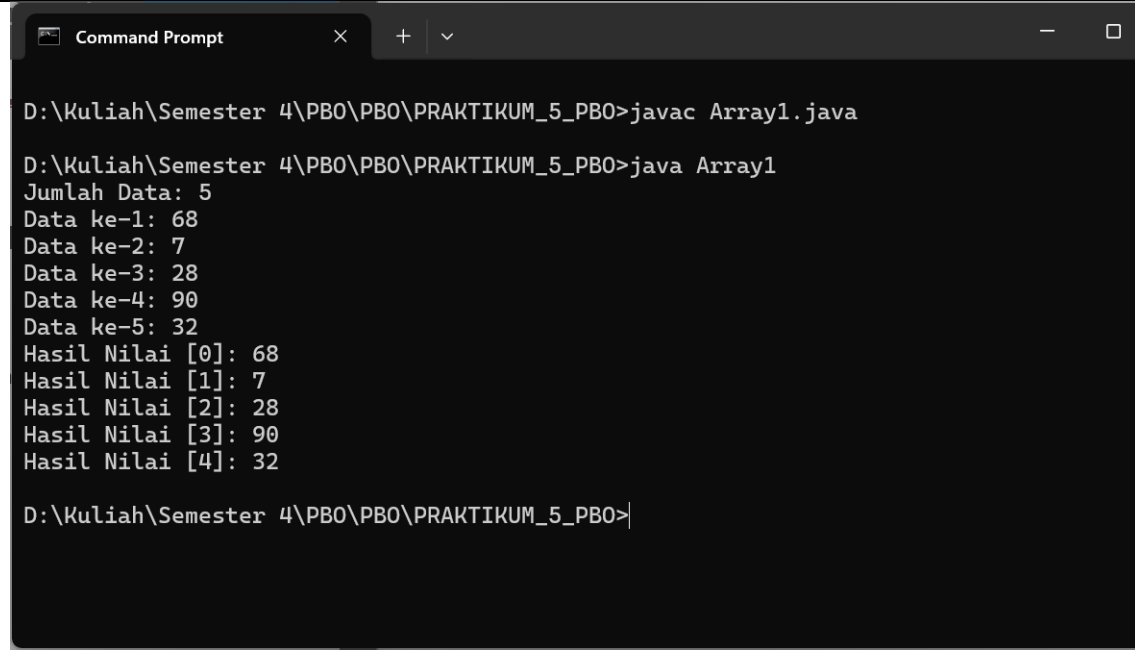
public class Array1 {
    public static void main(String[] args) {
        int j;
        int[] data;
        Scanner in = new Scanner(System.in);

        System.out.print("Jumlah Data: ");
        j = in.nextInt();
        data = new int[j];

        for (int i = 0; i < j; i++) {
            System.out.print("Data ke-" + (i + 1) + ": ");
            data[i] = in.nextInt();
        }

        for (int i = 0; i < j; i++) {
            System.out.println("Hasil Nilai [" + i + "]: " + data[i]);
        }
    }
}
```

Output



```
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac Array1.java
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java Array1
Jumlah Data: 5
Data ke-1: 68
Data ke-2: 7
Data ke-3: 28
Data ke-4: 90
Data ke-5: 32
Hasil Nilai [0]: 68
Hasil Nilai [1]: 7
Hasil Nilai [2]: 28
Hasil Nilai [3]: 90
Hasil Nilai [4]: 32
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>
```

Latihan 2

Code Nilai.java

```
import java.util.Scanner;

public class Nilai {
    String nim;
    String nama;
    float nilaiUts, nilaiTugas, nilaiUas, pNilaiTugas, pNilaiUts,
    pNilaiUas, nilaiAkhir;
    String predikat;
    String nHuruf;

    Scanner key = new Scanner(System.in);

    public Nilai() {
    }; // konstruktor

    public Nilai(String nim, String nama, float nilaiUts, float
    nilaiTugas, float nilaiUas) {
        this.nim = nim;
        this.nama = nama;
        this.nilaiUts = nilaiUts;
        this.nilaiTugas = nilaiTugas;
        this.nilaiUas = nilaiUas;
    }

    void inputNilai() {
        System.out.print("Nim      : ");
        nim = key.nextLine();
        System.out.print("Nama      : ");
        nama = key.nextLine();
        System.out.print("Nilai Tugas  : ");
        nilaiTugas = key.nextFloat();
        System.out.print("Nilai UTS : ");
        nilaiUts = key.nextFloat();
        System.out.print("Nilai UAS : ");
        nilaiUas = key.nextFloat();
    }

    void hitungNilai() {
        pNilaiTugas = nilaiTugas * 0.20f;
        pNilaiUts = nilaiUts * 0.35f;
        pNilaiUas = nilaiUas * 0.45f;
        nilaiAkhir = pNilaiUts + pNilaiTugas + pNilaiUas;
    }

    String getNilHuruf(float nilai) {
```

```

        if (nilai >= 85)
            nHuruf = "A";
        else if (nilai >= 70 && nilai < 85)
            nHuruf = "B";
        else if (nilai >= 60 && nilai < 70)
            nHuruf = "C";
        else if (nilai >= 40 && nilai < 60)
            nHuruf = "D";
        else
            nHuruf = "E";
        return nHuruf;
    }

    String getPredikat(String huruf) {
        switch (huruf) {
            case "A":
                predikat = "Apik";
                break;
            case "B":
                predikat = "Baik";
                break;
            case "C":
                predikat = "Cukup";
                break;
            case "D":
                predikat = "Dablek";
                break;
            default:
                predikat = "Elek";
        }
        return predikat;
    }

    void cetakNilai() {
        hitungNilai();
        System.out.println("-----");
        System.out.println("NIM          : " + nim);
        System.out.println("Nama          : " + nama);
        System.out.println("Nilai UTS     : " + nilaiUts + " 20%    : " +
pNilaiUts);
        System.out.println("Nilai Tugas  : " + nilaiTugas + " 35%    : " +
pNilaiTugas);
        System.out.println("Nilai UAS    : " + nilaiUas + " 45%    : " +
pNilaiUas);
        System.out.println("Nilai Akhir  : " + nilaiAkhir);
        System.out.println("Nilai Huruf  : " + getNilHuruf(nilaiAkhir));
        System.out.println("Predikat     : " + getPredikat(nHuruf));
    }

```

```

    }

    void judul(){
        System.out.println("-----
        -----");
        System.out.println("Daftar Nilai PBO");
        System.out.println("-----
        -----");
        System.out.println("Nim\t\tNama\tN.Tugas\tN.Uts\tN.Uas\tN.Akhir
        "+" \tN.Huruf\tPredikat");
    }

    void daftarNilai(){
        System.out.println(nim+"\t"+nama+"\t"+nilaiTugas+"\t"+nilaiUts+"
        \t"+nilaiUas+"\t"+nilaiAkhir+"\t\t"+nHuruf+"\t"+predikat);
    }

}

```

Code testNilai.java

```

import java.util.Scanner;
import java.io.*;

public class testNilai {
    public static void main(String[] args) throws IOException {
        Scanner input = new Scanner(System.in);
        BufferedReader br = new BufferedReader(
            new InputStreamReader(System.in));
        String inputLagi = "";

        Nilai nilaiku = new Nilai();
        nilaiku.nim = "A11.2022.14668";
        nilaiku.nama = "Restu Lestari";
        nilaiku.nilaiTugas = 97;
        nilaiku.nilaiUts = 95;
        nilaiku.nilaiUas = 95;
        nilaiku.hitungNilai();
        nilaiku.cetakNilai();

        do {
            Nilai mahasiswa1 = new Nilai();
            System.out.println("-----
            -----");
            System.out.println("Input Nilai ");
            System.out.println("-----
            -----");
            mahasiswa1.inputNilai();

```

```

        mahasiswa1.hitungNilai();
        System.out.println("-----
        -----");
        System.out.println("Cetak Nilai ");
        System.out.println("-----
        -----");
        mahasiswa1.cetakNilai();

        System.out.println("Input data lagi [Y/T]? ");
        inputLagi = input.nextLine();
    } while (inputLagi.equalsIgnoreCase("Y"));

    System.out.println("-----
    -----");
    System.out.print("Jumlah Mahasiswa : ");
    int n = input.nextInt();
    Nilai[] nilaibyk = new Nilai[n];
    for (int i = 0; i < n; i++) {
        System.out.println("-----
        -----");

        System.out.println("Mahasiswa Ke      : " + (i + 1));
        nilaibyk[i] = new Nilai();
        nilaibyk[i].inputNilai();
        nilaibyk[i].hitungNilai();
        nilaibyk[i].cetakNilai();
    }
    nilaibyk[0].judul();
    for (int i = 0; i < n; i++) {
        nilaibyk[i].daftarNilai();
    }
}
}
}

```

Output



Command Prompt



```
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac testNilai.java
```

```
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java testNilai
```

```
-----  
NIM      : A11.2022.14668  
Nama     : Restu Lestari  
Nilai UTS : 95.0 20%   : 33.25  
Nilai Tugas : 97.0 35%   : 19.4  
Nilai UAS  : 95.0 45%   : 42.75  
Nilai Akhir : 95.4  
Nilai Huruf : A  
Predikat  : Apik  
-----
```

Input Nilai

```
-----  
Nim      : A11.2022.14668  
Nama     : Restu  
Nilai Tugas : 98  
Nilai UTS  : 97  
Nilai UAS  : 96  
-----
```

Cetak Nilai

```
-----  
NIM      : A11.2022.14668  
Nama     : Restu  
Nilai UTS : 97.0 20%   : 33.95  
Nilai Tugas : 98.0 35%   : 19.6  
Nilai UAS  : 96.0 45%   : 43.199997  
Nilai Akhir : 96.75  
Nilai Huruf : A  
Predikat  : Apik  
Input data lagi [Y/T]?  
T  
-----
```

```
Jumlah Mahasiswa : 2  
-----
```

```
Mahasiswa Ke : 1  
Nim      : A11.2022.14668  
Nama     : Restu  
Nilai Tugas : 98  
Nilai UTS  : 97  
Nilai UAS  : 96  
-----
```

```
NIM      : A11.2022.14668  
Nama     : Restu  
Nilai UTS : 97.0 20%   : 33.95  
Nilai Tugas : 98.0 35%   : 19.6  
Nilai UAS  : 96.0 45%   : 43.199997  
Nilai Akhir : 96.75  
Nilai Huruf : A  
Predikat  : Apik  
-----
```

```
Mahasiswa Ke : 2  
Nim      : A11.2022.11111  
Nama     : Siapa  
Nilai Tugas : 85  
Nilai UTS  : 70  
Nilai UAS  : 75  
-----
```

```
NIM      : A11.2022.11111  
Nama     : Siapa  
Nilai UTS : 70.0 20%   : 24.5  
Nilai Tugas : 85.0 35%   : 17.0  
Nilai UAS  : 75.0 45%   : 33.75  
Nilai Akhir : 75.25  
Nilai Huruf : B  
Predikat  : Baik  
-----
```

Daftar Nilai PBO

```
-----  
Nim      Nama      N.Tugas N.Uts  N.Uas  N.Akakhir  N.Huruf Predikat  
A11.2022.14668 Restu  98.0  97.0  96.0  96.75  A  Apik  
A11.2022.11111 Siapa  85.0  70.0  75.0  75.25  B  Baik  
-----
```


Latihan 3

Code programSorting.java

```
import java.util.Scanner;

public class programSorting {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print("Masukkan bilangan: ");
        String input = scanner.nextLine();
        String[] inputArr = input.split(" ");
        int[] arr = new int[inputArr.length];
        for (int i = 0; i < inputArr.length; i++) {
            arr[i] = Integer.parseInt(inputArr[i]);
        }

        System.out.println("\nBubble Sort:");
        bubbleSort(arr.clone());

        System.out.println("\nQuick Sort:");
        quickSort(arr.clone(), 0, arr.length - 1);

        System.out.println("\nInsertion Sort:");
        insertionSort(arr.clone());

        System.out.println("\nSelection Sort:");
        selectionSort(arr.clone());

        System.out.println("\nMerge Sort:");
        mergeSort(arr.clone(), 0, arr.length - 1);
    }

    static void bubbleSort(int[] arr) {
        int n = arr.length;
        for (int i = 0; i < n - 1; i++) {
            for (int j = 0; j < n - i - 1; j++) {
                if (arr[j] > arr[j + 1]) {
                    int temp = arr[j];
                    arr[j] = arr[j + 1];
                    arr[j + 1] = temp;
                    printArray(arr);
                }
            }
        }
    }

    static void quickSort(int[] arr, int low, int high) {
```

```

        if (low < high) {
            int pi = partition(arr, low, high);
            quickSort(arr, low, pi - 1);
            quickSort(arr, pi + 1, high);
        }
    }

    static int partition(int[] arr, int low, int high) {
        int pivot = arr[high];
        int i = (low - 1);
        for (int j = low; j < high; j++) {
            if (arr[j] < pivot) {
                i++;
                int temp = arr[i];
                arr[i] = arr[j];
                arr[j] = temp;
            }
        }
        int temp = arr[i + 1];
        arr[i + 1] = arr[high];
        arr[high] = temp;
        printArray(arr);
        return i + 1;
    }

    static void insertionSort(int[] arr) {
        int n = arr.length;
        for (int i = 1; i < n; ++i) {
            int key = arr[i];
            int j = i - 1;
            while (j >= 0 && arr[j] > key) {
                arr[j + 1] = arr[j];
                j = j - 1;
            }
            arr[j + 1] = key;
            printArray(arr);
        }
    }

    static void selectionSort(int[] arr) {
        int n = arr.length;
        for (int i = 0; i < n - 1; i++) {
            int min_idx = i;
            for (int j = i + 1; j < n; j++) {
                if (arr[j] < arr[min_idx]) {
                    min_idx = j;
                }
            }
        }
    }

```

```

        int temp = arr[min_idx];
        arr[min_idx] = arr[i];
        arr[i] = temp;
        printArray(arr);
    }
}

static void mergeSort(int[] arr, int l, int r) {
    if (l < r) {
        int m = (l + r) / 2;
        mergeSort(arr, l, m);
        mergeSort(arr, m + 1, r);
        merge(arr, l, m, r);
    }
}

static void merge(int[] arr, int l, int m, int r) {
    int n1 = m - l + 1;
    int n2 = r - m;
    int[] L = new int[n1];
    int[] R = new int[n2];
    for (int i = 0; i < n1; ++i) {
        L[i] = arr[l + i];
    }
    for (int j = 0; j < n2; ++j) {
        R[j] = arr[m + 1 + j];
    }
    int i = 0, j = 0;
    int k = l;
    while (i < n1 && j < n2) {
        if (L[i] <= R[j]) {
            arr[k] = L[i];
            i++;
        } else {
            arr[k] = R[j];
            j++;
        }
        k++;
    }
    while (i < n1) {
        arr[k] = L[i];
        i++;
        k++;
    }
    while (j < n2) {
        arr[k] = R[j];
        j++;
        k++;
    }
}

```

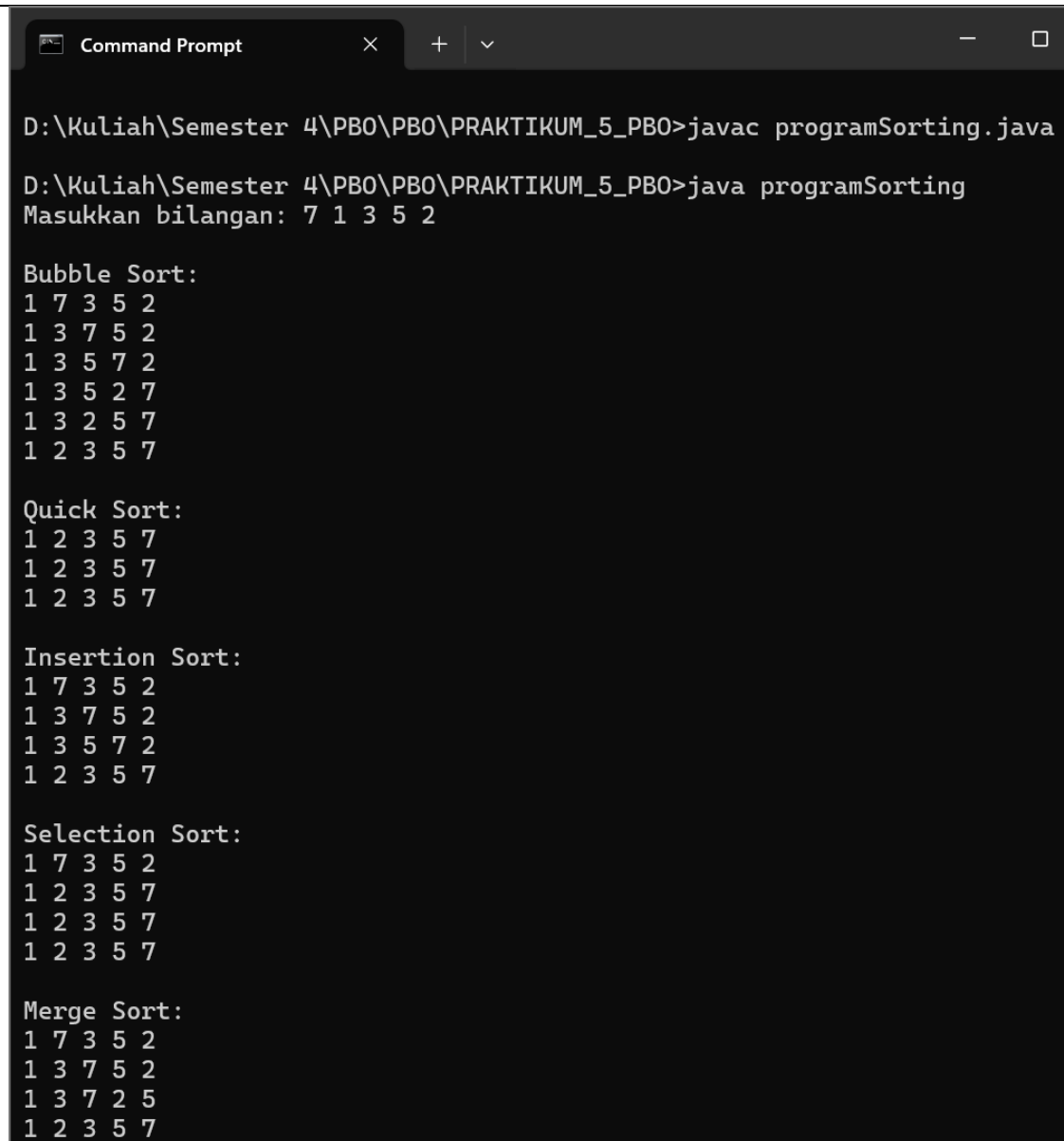
```

    }
    printArray(arr);
}

static void printArray(int[] arr) {
    for (int num : arr) {
        System.out.print(num + " ");
    }
    System.out.println();
}
}

```

Output



```

D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac programSorting.java

D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java programSorting
Masukkan bilangan: 7 1 3 5 2

Bubble Sort:
1 7 3 5 2
1 3 7 5 2
1 3 5 7 2
1 3 5 2 7
1 3 2 5 7
1 2 3 5 7

Quick Sort:
1 2 3 5 7
1 2 3 5 7
1 2 3 5 7

Insertion Sort:
1 7 3 5 2
1 3 7 5 2
1 3 5 7 2
1 2 3 5 7

Selection Sort:
1 7 3 5 2
1 2 3 5 7
1 2 3 5 7
1 2 3 5 7

Merge Sort:
1 7 3 5 2
1 3 7 5 2
1 3 7 2 5
1 2 3 5 7

```

Latihan 4

Code Matrik.java

```
import java.util.Scanner;

public class Matrik {
    public static void main(String[] args) {
        Scanner in = new Scanner(System.in);
        int[][] A = new int[10][10];
        int[][] B = new int[10][10];
        int[][] C = new int[10][10];
        int[][] D = new int[10][10];
        int[][] E = new int[10][10];

        int jlh = 0, hsl = 1, i, j, n, m, a, b, k;

        System.out.print("input baris matrix A=");
        n = in.nextInt();
        System.out.print("input kolom matrix A=");
        m = in.nextInt();
        for (i = 0; i < n; i++) {
            for (j = 0; j < m; j++) {
                System.out.print("input elemen matrix A [" + i + "," + j +
"] =");
                A[i][j] = in.nextInt();
            }
        }
        System.out.print("input baris matrix B=");
        a = in.nextInt();
        System.out.print("input kolom matrix B=");
        b = in.nextInt();
        for (i = 0; i < n; i++) {
            for (j = 0; j < m; j++) {
                System.out.print("input elemen matrix B [" + i + "," + j +
"] =");
                B[i][j] = in.nextInt();
            }
        }
        if (n == a && m == b) {
            System.out.println("Hasil penjumlahan matrik A\n");
            for (i = 0; i < n; i++) {
                for (j = 0; j < m; j++) {
                    C[i][j] = A[i][j] + B[i][j];
                    System.out.print(C[i][j] + " ");
                }
                System.out.println();
            }
            System.out.println("\nHasil transpos matrix C=\n");
        }
    }
}
```

```

        for (i = 0; i < n; i++) {
            for (j = 0; j < m; j++) {
                D[i][j] = C[j][i];
                System.out.print(D[i][j] + " ");
            }
            System.out.println();
        }
    } else
        System.out.println("data tidak dapat diproses");
    if (m == a) {
        for (i = 0; i < n; i++) {
            for (j = 0; j < b; j++) {
                E[i][j] = 0;
                for (k = 0; k < a; k++) {
                    E[i][j] = E[i][j] + (A[i][k] * B[k][j]);
                }
            }
        }
        System.out.println("\nHasil perkalian matrix A dengan matrix B
=\\n");
        for (i = 0; i < n; i++) {
            for (j = 0; j < b; j++) {
                System.out.print(E[i][j] + " ");
            }
            System.out.println();
        }
    } else
        System.out.println("data tidak bisa di proses");
}
}

```

Output

```
Command Prompt
D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>javac Matrik.java

D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>java Matrik
input baris matrix A=2
input kolom matrix A=2
input elemen matrix A [0,0] =10
input elemen matrix A [0,1] =17
input elemen matrix A [1,0] =18
input elemen matrix A [1,1] =20
input baris matrix B=2
input kolom matrix B=2
input elemen matrix B [0,0] =6
input elemen matrix B [0,1] =7
input elemen matrix B [1,0] =8
input elemen matrix B [1,1] =9
Hasil penjumlahan matrik A

16 24
26 29

Hasil transfos matrix C=

16 26
24 29

Hasil perkalian matrix A dengan matrix B =

196 223
268 306

D:\Kuliah\Semester 4\PBO\PBO\PRAKTIKUM_5_PBO>
```