package npm06989\_karyawan;

import java.util.Scanner;

public class NPM06989\_Karyawan {

public static void main(String[] args) {

// System.out.println((65-100) \* 0.9);

Scanner input = new Scanner(System.in);

int jumlahKaryawan;

Karyawan[] listKaryawan = null;

do {

System.out.println("=========== Program Data Karyawan ===========");

System.out.println("Menu Program : ");

System.out.println("1. Input Karyawan");

System.out.println("2. Show Data Karyawan");

System.out.println("3. Exit");

System.out.print("Masukkan pilihan :");

int pilihan = input.nextInt();

switch (pilihan) {

case 1:

System.out.print("Input Jumlah Karyawan : ");

jumlahKaryawan = input.nextInt();

listKaryawan = new Karyawan[jumlahKaryawan];

for (int i = 0; i < jumlahKaryawan; i++) {

System.out.println("Input Karyawan Ke " + (i + 1) + " : ");

System.out.print("Nama : ");

String nama = input.next();

System.out.print("Jenis Kelamin (L/P) : ");

String jenisKelamin = input.next();

System.out.print("Berat Badan : ");

int beratBadan = input.nextInt();

System.out.print("Tinggi Badan : ");

int tinggiBadan = input.nextInt();

Karyawan karyawan = new

Karyawan(nama, jenisKelamin,beratBadan, tinggiBadan);

listKaryawan[i] = karyawan;

}

break;

case 2:

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

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

System.out.println("Karyawan - " + (i + 1) + listKaryawan[i].showKaryawan());

}

break;

case 3:

System.out.println("Apakah anda akan keluar ? (Y/T)");

String exit = input.next();

if(exit.equals("Y") || exit.equals("y")){

System.out.println("Exit");

System.exit(0);

}

if(exit.equals("T") || exit.equals("y")){

System.exit(1);

}

break;

}

} while (true);

}

}

Keterangan Source Code :

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------