

Tugas Asistensi

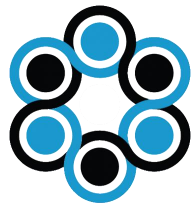
```
package npm06989praktikummodul2;

import java.util.Scanner;

/**
 *
 * @author udin
 */
public class NPM06989PraktikumModul2 {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        DataKaryawan dataKaryawan = new DataKaryawan();
        String nama;
        String jabatan;
        String alamat;
        float jumlahGaji;
        System.out.println("Menu Program Karyawan");
        do {
            System.out.println("1.Tambah Karyawan\n2.Show Karyawan\n3.Edit Karyawan\n4.Delete Karyawan\n5.Exit");
            System.out.print("Pilih menu : ");
            int menu = input.nextInt();

            switch (menu) {
                case 1:
                    System.out.print("Masukkan Jumlah\nKaryawan : ");
                    int jumlahKaryawan = input.nextInt();
                    for (int i = 0; i < jumlahKaryawan; i++) {
                        System.out.println("Karyawan Ke -\n" + (i + 1));
                        System.out.print("Nama : ");
                        nama = input.next();
                        System.out.print("Jabatan : ");
                        jabatan = input.next();
                        System.out.print("Alamat : ");
                        alamat = input.next();
                        System.out.print("Jumlah Gaji : ");
                    }
                }
            }
        }
    }
}
```



Tugas Asistensi

```
        break;
    case 2:
        dataKaryawan.show(dataKaryawan);
        break;
    case 3:
        System.out.println("Edit Karyawan ");
        System.out.print("Input nama
karyawan : ");

        nama = input.next();
        dataKaryawan.edit(dataKaryawan,
nama);

        break;
    case 4:
        System.out.println("Hapus Karyawan
");

        System.out.print("Input nama
karyawan : ");

        nama = input.next();
        dataKaryawan.delete(dataKaryawan,
nama);

        break;
    case 5:
        System.out.println("Keluar !");
        System.exit(0);
        break;
    }
} while (true);
}
```

Keterangan Source Code :



Tugas Asistensi

This image shows a full page of white paper with horizontal dashed lines, typical of primary-ruled notebook paper. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.