

Tugas Pertama

1. Buatlah Class dan method sesuai dengan study kasus kalian buat ?

Source Code

```
1. import java.util.Scanner;
2. //dataDiri
3. class data diri{
      Scanner in = new Scanner(System.in);
5.
      //attribute
      private String hari;
7.
      private String sesi;
      private String waktu;
9.
     private String mataKuliah;
10.
       private String dosen;
11.
12. public data diri(String day, String sesi, int
  par2, String waktu) {
13.
            this.hari = day;
14.
            this.sesi = sesi;
15.
            this.waktu = waktu;
16.
        public void data2(String dosen, String
17.
  mataKuliah) {
18.
            this.dosen = dosen;
19.
            this.mataKuliah = mataKuliah;
20.
        }
21.
22.
        public String hari() {
23.
            return hari;
24.
25.
        public String waktu() {
26.
            return waktu;
27.
28.
        public String sesi() {
29.
            return sesi;
30.
        public String dosen() {
31.
32.
            return dosen;
33.
        public String mataKuliah() {
34.
35.
            return mataKuliah;
36.
        }
37.
```



Laporan Asistensi

```
public void daftar() {
38.
39.
            System.out.print("Masukkan Hari : ");
            hari = in.nextLine();
40.
           hari = hari();
41.
42.
            System.out.print("Masukkan Waktu : ");
43.
            waktu = in.nextLine();
            waktu = waktu();
44.
45.
           System.out.print("Masukkan Sesi : ");
46.
           sesi = in.nextLine();
47.
           sesi = sesi();
           System.out.print("Masukkan Nama Dosen : ");
48.
            dosen = in.nextLine();
49.
50.
            dosen = dosen();
            System.out.print("Masukkan Mata Kuliah
  Kursus : ");
52.
           mataKuliah = in.nextLine();
53.
            mataKuliah = mataKuliah();
54.
55.
       public void show() {
            System.out.println("-----
  --");
57.
           System.out.println("Hari : " + hari());
            System.out.println("Waktu : " + waktu());
58.
59.
           System.out.println("Sesi : " + sesi());
            System.out.println("Nama Dosen : " +
  dosen());
61.
            System.out.println("Mata Kuliah : " +
  mataKuliah());
           System.out.println("-----
  ---");
63.
64.
65. public class Studi kasus {
        public static void main(String[] args) {
            data_diri objek = new data_diri(null, null,
67.
  0, null);
68.
            objek.daftar();
69.
           objek.show();
70.
       }
71. }
```

Output Program