

```

1  import java.util.Scanner;
2
3  /**
4   * gajikaryawan
5   */
6  public class gajikaryawan {
7
8      public static void main(String[] args) {
9          Scanner sc = new Scanner(System.in);
10
11          int menu;
12          String print, back;
13
14          System.out.println("=== UTS PRAKTIKUM DASAR PEMOGRAMAN SIB-1F===");
15          System.out.println("dibuat oleh : Kayla Rachmaudina Satiti Putri");
16          System.out.println("NIM : 2341760103");
17          System.out.println("=====");
18          System.out.println("");
19
20          do {
21              System.out.println("Pilih menu :\n 1. Data Karyawan\n 2. Gaji Karyawan");
22              menu = sc.nextInt();
23
24              if (menu == 1) {
25                  System.out.println("Masukkan data karyawan");
26                  System.out.println("");
27                  System.out.println("Nama : ");
28                  String nama = sc.next();
29                  System.out.println("Alamat : ");
30                  String alamat = sc.next();
31                  System.out.println("No.HP : ");
32                  String hp = sc.next();
33                  System.out.println("Jumlah penjualan sepeda : ");
34                  int penjualanSpd = sc.nextInt();
35                  System.out.println("Masa kerja : ");
36                  int masaKerja = sc.nextInt();
37                  System.out.println("Jumlah cuti : ");
38                  int jmlCuti = sc.nextInt();
39                  System.out.println("Apakah anda ingin mencetak data karyawan(y/t)? ");
40                  print = sc.next();
41                  if (print.equalsIgnoreCase("y")) {
42                      System.out.println("=====");
43                      System.out.println("Data Karyawan");
44                      System.out.println("=====");
45                      System.out.println("Nama : " + nama);
46                      System.out.println("Alamat : " + alamat);
47                      System.out.println("No.HP : " + hp);
48                      System.out.println("Jumlah penjualan sepeda : " + penjualanSpd + "sepeda");
49                      System.out.println("Masa kerja : " + masaKerja + "tahun");
50                      System.out.println("Jumlah cuti : " + jmlCuti + "hari");
51                      System.out.println("Kembali ke menu (y/t)?");
52                      back = sc.next();
53                      if (back.equalsIgnoreCase("y")) {
54                          continue;
55                      } else {
56                          break;
57                      }
58                  } else {
59                      System.out.println("Kembali ke menu (y/t)? ");
60                      back = sc.next();
61                      if (back.equalsIgnoreCase("y")) {
62                          continue;
63                      } else {
64                          break;
65                      }
66                  }
67              } else if (menu == 2) {
68                  System.out.println("=====");
69                  System.out.println("Data gaji karyawan ");
70                  System.out.println("=====");
71                  System.out.println("Nama : ");
72                  String nama = sc.next();
73                  System.out.println("Komisi Penjualan : ");
74                  int komisi = sc.nextInt();
75                  System.out.println("Tunjangan :");
76                  int tunjangan = sc.nextInt();
77                  System.out.println("Potongan gaji : ");
78                  int potgaji = sc.nextInt();
79                  int gaji;
80                  gaji = komisi + tunjangan - potgaji;
81                  System.out.println("Gaji yang diterima : " + gaji);
82                  System.out.println("Kembali ke menu (y/t)? ");
83                  back = sc.next();
84                  if (back.equalsIgnoreCase("y")) {
85                      continue;
86                  } else {
87                      break;
88                  }
89              }
90          } while (true);
91      }
92  }
93
94

```

```
=== UTS PRAKTIKUM DASAR PEMOGRAMAN SIB-1F===  
dibuat oleh : Kayla Rachmaudina Satiti Putri  
NIM : 2341760103  
=====
```

Pilih menu :

1. Data Karyawan
2. Gaji Karyawan

1

Masukkan data karyawan

Nama :

mamluatul

Alamat :

malangselatan

No.HP :

123456789

Jumlah penjualan sepeda :

5

Masa kerja :

5

Jumlah cuti :

3

Apakah anda ingin mencetak data karyawan(y/t)?

y

```
=====
```

Data Karyawan

```
=====
```

Nama : mamluatul

Alamat : malangselatan

No.HP : 123456789

Jumlah penjualan sepeda : 5

Masa kerja : 5

Jumlah cuti : 3

Kembali ke menu (y/t)?

y

Pilih menu :

1. Data Karyawan
2. Gaji Karyawan

```
=== UTS PRAKTIKUM DASAR PEMOGRAMAN SIB-1F===  
dibuat oleh : Kayla Rachmaudina Satiti Putri  
NIM : 2341760103
```

```
=====
```

```
Pilih menu :
```

1. Data Karyawan
2. Gaji Karyawan

```
2
```

```
=====
```

```
Data gaji karyawan
```

```
=====
```

```
Nama :
```

```
kayla
```

```
Komisi Penjualan :
```

```
525000
```

```
Tunjangan :
```

```
1000000
```

```
Potongan gaji :
```

```
105000
```

```
Gaji yang diterima : 1420000
```

```
Kembali ke menu (y/t)?
```

```
t
```

```
D:\DASPRO\uts_smt1>
```