3/2/23, 10:48 AM

```
1 No 1
 2 import java.util.Scanner;
 3
4 public class App {
5
       public static void main(String[] args) {
           Scanner scanner = new Scanner(System.in);
 6
7
8
           // Input waktu Masuk dan Keluar
9
           System.out.print("Jam Datang : ");
           int masuk = scanner.nextInt();
10
11
           System.out.print("Jam Keluar: ");
           int keluar = scanner.nextInt();
12
13
14
           // Hitung lama parkir
           int lamaParkir = keluar - masuk;
15
16
           if (lamaParkir < 0 ) {</pre>
17
               lamaParkir += 24;
18
           }
19
           // Hitung biaya parkir
20
21
           int biayaParkir;
22
           if (lamaParkir <= 2) {</pre>
               biayaParkir = lamaParkir * 2000;
23
24
           } else {
               biayaParkir = 5000 + (lamaParkir - 2) * 1000;
25
26
27
28
           // Output biava parkir
29
           System.out.println("Biaya parkir: " + biayaParkir);
30
       }
31 }
32
33 No 2
34 import java.util.Scanner;
35
36 public class App {
37
       public static void main(String[] args) {
38
39
           Scanner input = new Scanner(System.in);
40
           System.out.print("Masukan gaji pokok: ");
41
42
           double gajiPokok = input.nextDouble();
43
44
           System.out.print("Masukan jam lembur: ");
45
           double jamLembur = input.nextDouble();
46
47
           System.out.print("Masukan tarif lembur oer jam: ");
48
           double tarifLembur = input.nextDouble();
49
50
           double gajiLembur = tarifLembur + gajiPokok;
51
           double totalGaji = gajiPokok + gajiLembur;
52
53
           System.out.println("Gaji Lembur: " + gajiLembur);
           System.out.println("Gaji Pokok: " + totalGaji);
54
55
       }
56 }
57
59 import java.util.Scanner;
```

localhost:4649/?mode=clike 1/3

```
60 class Uang {
 61
      public static void main(String[]Args){
      Scanner input = new Scanner(System.in);
 62
 63
      int a=0;
      int b=0;
 64
 65
      int c=0;
 66
      int d=0;
 67
      int e=0;
      int f=0;
 68
 69
      int g=0;
 70
      int jumlah=0;
 71
 72
      System.out.print("Masukkan jumlah uang : Rp ");
 73
      int uang = input.nextInt();
 74
        if (uang>1000){
          while (uang>=100000){
 75
 76
            uang-=100000;
 77
            a++;
 78
            jumlah++;
 79
          if (uang>=50000){
 80
 81
              uang-=50000;
 82
              b++;
 83
              jumlah++;
 84
 85
          while (uang>=20000){
 86
            uang-=20000;
 87
            C++;
 88
            jumlah++;
 89
          }
 90
          if (uang>=10000){
 91
            uang-=10000;
 92
            d++;
 93
            jumlah++;
 94
          }if (uang>=5000){
 95
            uang-=5000;
 96
            e++;
 97
            jumlah++;
 98
 99
          while (uang>2000){
100
            uang-=2000;
101
            f++;
102
            jumlah++;
103
          }if (uang>=1000){
104
            uang-=1000;
105
            g++;
106
            jumlah++;
107
          System.out.printf("Anda memiliki %d lembar uang kertas\n", jumlah);
108
          System.out.println(a+" lembar uang Rp 100.000");
109
          System.out.println(b+" lembar uang Rp 50.000");
110
          System.out.println(c+" lembar uang Rp 20.000");
111
          System.out.println(d+" lembar uang Rp 10.000");
112
          System.out.println(e+" lembar uang Rp 5.000");
113
          System.out.println(f+" lembar uang Rp 2.000");
114
          System.out.println(g+" lembar uang Rp 1.000");
115
116
        }else {
117
          System.out.println("Anda tidak memiliki uang kertas");
118
        }
119
      }
```

localhost:4649/?mode=clike 2/3

localhost:4649/?mode=clike 3/3