

**KELISTRIKAN
DASAR PEMROGAMAN**



**ALVINO VALERIAN D.R
2341720027
D-IV TEKNIK INFORMATIKA**

**PROGRAM STUDI TEKNIK INFORMATIKA
JURUSAN TEKNOLOGI INFORMASI
POLITEKNIK NEGERI MALANG
2023**

```
J kelistrikan.java > kelistrikan > main(String[])
4 public class kelistrikan {
  Run | Debug
5 public static void main(String[] args) {
6     Scanner sc = new Scanner(System.in);
7     double omh1, omh2, omh3 ;
8     int omh4, i;
9     double totalHambatan,V;
10
11
12     System.out.println(x:"masukkan R1:");
13     omh1 = sc.nextDouble();
14
15     System.out.println(x:"masukkan R2:");
16     omh2 = sc.nextDouble();
17
18     System.out.println(x:"masukkan R3:");
19     omh3 = sc.nextDouble();
20
21     System.out.println(x:"masukkan R4:");
22     omh4 =sc.nextInt();
23
24     System.out.println(x:"masukkan i:");
25     i = sc.nextInt();
26
27     totalHambatan = ( 1/omh1 + 1/omh2 + 1/omh3) + omh4;
28     V = (totalHambatan * i);
29
30     System.out.println("Hasil" + V);
31
32
33     sc.close();
  Activate Windows
```

```
PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS

masukkan R1:
2
masukkan R2:
2
masukkan R3:
2
masukkan R4:
3
masukkan i:
4
Hasil:18.0
PS D:\alvino\1.Daspro prak\minggu3> 
```