```
1
   #include <stdio.h>
 2
 3
   /*
 4
   NAMA : Muchammad Yuda Tri Ananda
 5
   NIM
          : 24060124110142
   TUGAS :
 6
 7
   ----
   6. Penjualan terendah keseluruhan (outputnya kota, bulan, nilai)
 8
9
10
   Tabel Penjualan:
11
   _____
                 | Jan | Feb | Mar | Apr |
12
   Kota
   |----|----|
13
14
   Semarang
                 | 10 | 15
                             | 10
   Jakarta
                 20
                             20
15
                       | 25
                                   | 15
    | Yogyakarta | 10
                       | 5
                              | 14
16
17
18
   Output: Yogyakarta, April, 3
19
   */
20
21
   int main()
22
   {
23
        char kota[3][20] = {"Semarang", "Jakarta", "Yogyakarta"};
        char bulan[4][10] = {"Januari", "Februari", "Maret", "April"};
24
25
       int sales[3][4] = {
26
           {10, 15, 10, 5},
27
            {20, 25, 20, 15},
28
           {10, 5, 14, 3}};
29
30
       int min_sales = sales[0][0];
31
       int min kota = 0;
32
       int min_bulan = 0;
33
34
       for (int i = 0; i < 3; i++)
35
        {
36
            for (int j = 0; j < 4; j++)
37
38
                if (sales[i][j] < min_sales)</pre>
39
                {
40
                   min_sales = sales[i][j];
41
                   min kota = i;
42
                   min bulan = j;
43
                }
44
           }
45
        }
46
47
        printf("%s, %s, %d", kota[min_kota], bulan[min_bulan], min_sales);
        return 0;
48
49
   }
50
```