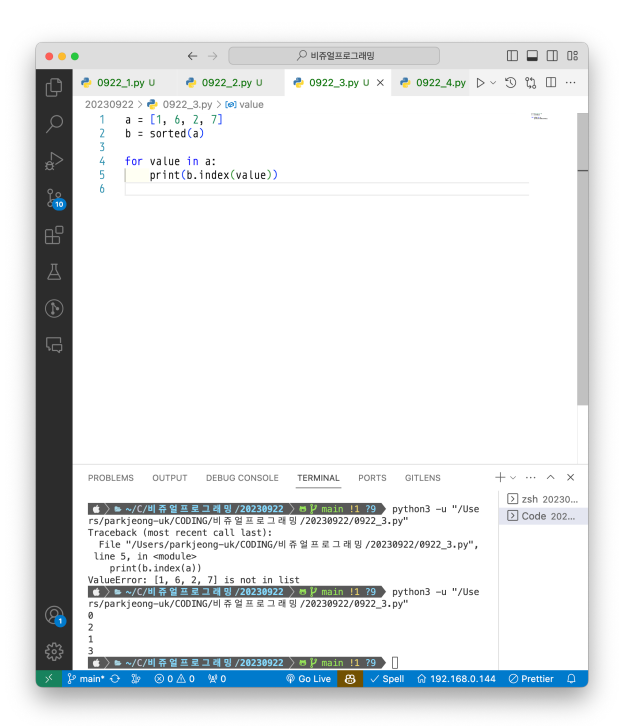
```
♡ 비쥬얼프로그래밍
\leftarrow \rightarrow
                                                                                                   D ~ D $1 □ ...
      🤚 0922_1.py U
                        🥏 0922_2.py U
                                           🤚 0922_3.py U
                                                             ₹ 0922_4.py U ×
       20230922 > 🥏 0922_4.py > 🔊 point
             coord = []
              for i in range(6):
               given_value = input("좌표를 입력하세요: ")
               x, y = given_value.split(',')
                  x = float(x)
         8
                y = float(y)
         9
        10
             coord.append((x, y))
        11
             given_value = input("타겟을 입력하세요: ")
        12
             x, y = given_value.split(',')
        13
        14
             x = float(x)
        15
             y = float(y)
        16
             target = (x, y)
        17
             if target in coord:
        18
             coord.remove(target)
        19
             dist_list = []
        20
        21
             for point in coord:
        22
                  dist = (point[0] - target[0])**2 + (point[1] - target[1])**2
        23
                  dist_list.append(dist)
        24
        25
             max_dist = max(dist_list)
             max_pts = coord[dist_list.index(max_dist)]
        26
        27
             print(max_pts)
        28
                                                                                                 + ~ · · · ×
       PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
                                                      PORTS GITLENS
                                                                                                   > zsh 20230...
                                                                                                   > Code 202...
       출 > ► ~/C/비쥬얼프로그램밍/20230922 > 한 main !1 ?9 python3 -u "/Use rs/parkjeong-uk/CODING/비쥬얼프로그래밍/20230922/0922_4.py"
       좌표를 입력하세요: 1, 2
좌표를 입력하세요: 1, 1
좌표를 입력하세요: 2, 3
       작표를 입력하세요: 4, 5
작표를 입력하세요: 6, 7
작표를 입력하세요: 1, 4
       타겟을 입력하세요: 1, 1
       (6.0, 7.0)
       ★ > ~/C/비쥬얼프로그래밍/20230922 > 등 
P main !1 ?9 >
                                                                      ✓ < 27s 🛮 < 01:21:58 Ø
    🐉 main* 🚭 🐉 ⊗ 0 🛆 0 💖 0 LF () Python 3.11.5 64-bit 🜳 Go Live 🔠 🗸 Spell டு 192.168.0.144 🗸 Prettier 🚨
```



```
    □ 비쥬얼프로그래밍

\leftarrow \rightarrow
                                                               🤚 0922_1.py U
                                                 ? 0922_4.py ▷ ∨ ⑤ 饮 Ⅲ ···
                   ₱ 0922_2.py U ×
                                  0922_3.py U
     20230922 > ? 0922_2.py > ...
          a = (1, 1)
                                                                   b = (2, 4)
          c = (-1, 5)
          d = (6, 1)
       5
          e = (-5, 1)
          t = ((a[0] + b[0] + c[0] + d[0] + e[0])/5,
          (a[1] + b[1] + c[1] + d[1] + e[1])/5)
       8
R
          a_{dist} = (t[0] - a[0])**2 + (t[1] - a[1])**2
      10
          b_{dist} = (t[0] - b[0])**2 + (t[1] - b[1])**2
      11
      12
          c_{dist} = (t[0] - c[0])**2 + (t[1] - c[1])**2
           d_{dist} = (t[0] - d[0])**2 + (t[1] - d[1])**2
      13
           e_{dist} = (t[0] - e[0])**2 + (t[1] - e[1])**2
      14
(1)
      15
      16
          print(a_dist, b_dist, c_dist, d_dist, e_dist, sep="\n")
品
      17
     PROBLEMS
              OUTPUT DEBUG CONSOLE TERMINAL
                                           PORTS GITLENS
                                                              + v ··· ^ ×
                                                               > zsh 20230...
        x, y = given_value.split(',')
                                                               > Code 202...
     ValueError: not enough values to unpack (expected 2, got 1)
      rs/parkjeong-uk/CODING/비쥬얼프로그래밍/20230922/0922_1.py"
      두 실수를 입력하세요: 12.34, 56.78
      (12.34, 56.78)
     rs/parkjeong-uk/CODING/비쥬얼프로그래밍/20230922/0922_2.py"
     2.1199999999999997
P
     4.52000000000000005
     9.32
     31.1200000000000005
     33.31999999999999
      🍅 🍃 ~/C/비쥬얼프로그래밍/20230922 🧦 👼 🗗 main !1 ?9 🔪
```

