```
main.py
                                                                   Run
    import random
    a = random.randint(10, 80)
    b = random.randint(0, 80)
 3
    print(a)
    print(b)
 5
 6 - if a > 70:
 7
        print("high temparature")
 8 - 1f b > 60:
            print("hazard detected")
10 · else:
11
            print("only high temp")
12 • elif a==70:
       print("temp at max level")
13
14 - else:
       print("all good")
15
```

```
Run
main.py
   import random
   a = random.randint(10, 80)
   b = random.randint(0, 80)
3
4
   print(a)
   print(b)
5
6 - if a > 70:
      print("high temparature")
8 - if b > 60:
          print("hazard detected")
9
10 • else:
    print("only high temp")
11
12 - elif a==70:
13 print("temp at max level")
14 - else:
15 print("all good")
```

```
Run
main.py
   import random
  a = random.randint(10, 80)
2
   b = random.randint(0, 80)
3
4
   print(a)
   print(b)
6 - if a > 70:
     print("high temparature")
7
8 · 1f b > 60:
            print("hazard detected")
9
10 • else:
            print("only high temp")
11
12 - elif a==70:
       print("temp at max level")
13
14 - else:
       print("all good")
15
```

```
Run
main.py
   import random
  a = random.randint(10, 80)
   b = random.randint(0, 80)
3
4
   print(a)
   print(b)
6 - if a > 70:
     print("high temparature")
8 • 1f b > 60:
           print("hazard detected")
9
10 - else:
     print("only high temp")
11
12 - elif a==70:
13 print("temp at max level")
14 - else:
       print("all good")
15
```