```
3 #define KADDR(addr) /
4 ({ int tmp = addr; /
      if (addr > 5)/
5
6
              tmp = 2;/
7
       else/
              tmp = 3;/
8
9
       (addr + tmp);/
10 })/
11
12 int main()
13 {
         int addr = 4;
14
15
         int ans;
16
17
         ans = KADDR(addr);
         printf("%d./n", ans);
18
         addr = 8;
19
         ans = KADDR(addr);
20
         printf("%d./n", ans);
21
22
23
         return 0;
24 }
```

输出结果: 7,10