```
# Problem 5.1
  # Test 2
2
3
  # Input. N boxes with h,w,l
4
  ub = [[1,2,3]]
5
       , [5,6,7]
6
7
       ,[1,3,4]
       , [3,4,5]
8
       , [4,5,6]
9
       ,[3,4,3]
10
       ,[1,1,1]
11
       ,[10,2,5]
12
       ,[2,3,4]
13
       ,[9,10,11]]
14
15
  # Output from the algorithm: maximum number of feasible boxes
  # print memo[n-1]
17
  # > 6
18
19
  #----- Code in python -----
20
21 # Give dimensions of 5 unsorted boxes
22 n = len(ub)
23 # Algorithm: MaxBoxes
24 # 1. Sorted boxes according to h
25 sb = sorted(ub, key = lambda box: box[0])
26 # 2. Initialize memo table
27 \text{ memo} = [0]*5
28 \# 3. Set memo[0] = 1
29 | memo[0] = 1
30 # 4. Recurrence
31 \mid i = 1 \# \text{ start from 2nd box in sorted boxes}
32 for b in sb[1:n]:
       if \ sb[i-1][0] < sb[i][0] \ and \ sb[i-1][1] < sb[i][1] \ and \ sb[i-1][2] < sb[i][1]
33
           memo[i] = memo[i-1] + 1
34
       else:
35
           memo[i] = memo[i-1]
36
37
       i = i + 1
  # output final max number of boxes
38
  print memo[n-1]
  #----- End of Code -----
```