```
21.py - C:/Users/SUPRAJA/21.py (3.13.7)
File Edit Format Run Options Window Help
def findKthPositive(arr, k):
   left, right = 0, len(arr) - 1
   while left <= right:</pre>
       mid = (left + right) // 2
                                                                     IDLE Shell 3.13.7
       if arr[mid] - (mid + 1) < k:
           left = mid + 1
                                                                     File Edit Shell Debug Options Window Help
       else:
                                                                        Python 3.13.7 (tags/v3.13.7:bcee1c3, Aug 14 2025, 14:15:11)
           right = mid - 1
                                                                        AMD64)] on win32
   return k + right + 1
                                                                        Enter "help" below or click "Help" above for more information
print(findKthPositive([2,3,4,7,11], 5))
                                                                    >>>
                                                                        >>>
```

```
file Edit Format Run Options Window Help

def findKthPositive(arr, k):
    left, right = 0, len(arr) - 1
    while left <= right:
        mid = (left + right) // 2
        if arr[mid] - (mid + 1) < k:
            left = mid + 1
        else:
            right = mid - 1
    return k + right + 1
print(findKthPositive([2,3,4,7,11], 5))</pre>
```

21.py - C:/Users/SUPRAJA/21.py (3.13.7)



```
File Edit Format Run Options Window Help
def findPeakElement(nums):
  left, right = 0, len(nums) - 1
  while left < right:
      mid = (left + right) // 2
       if nums[mid] > nums[mid + 1]:
           right = mid
       else:
           left = mid + 1
   return left
```

```
IDLE Shell 3.13.7
File Edit Shell Debug Options Window Help
   Python 3.13.7 (tags/v3.13.7:bceelc3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit ( *
   AMD64)] on win32
   Enter "help" below or click "Help" above for more information.
>>>
   >>> print(findPeakElement([1,2,3,1]))
>>>
                                                              Ln: 7 Col: 0
```















































Ln: 11 Col: 0

def strStr(haystack, needle): return haystack.find(needle)

```
IDLE Shell 3.13.7
File Edit Shell Debug Options Window Help
  Python 3.13.7 (tags/v3.13.7:bcee1c3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit ( A
  AMD64)] on win32
  Enter "help" below or click "Help" above for more information.
   >>> KeyboardInterrupt
>>> print(strStr("sadbutsad", "sad"))
>>>
                                                             Ln: 8 Col: 0
```

INFY -1.41%











































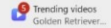


Ln: 3 Col: 0

```
File Edit Shell Debug Options Window Help
   Python 3.13.7 (tags/v3.13.7:bcee1c3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit ( *
   AMD64)] on win32
   Enter "help" below or click "Help" above for more information.
>>>
   ['as', 'hero']
```

```
File Edit Format Run Options Window Help
import math
def closest_pair(points):
  min dist = float('inf')
  pair = None
  n = len(points)
   for i in range(n):
      for j in range (i+1, n):
          dist = math.dist(points[i], points[j])
           if dist < min dist:
               min dist = dist
               pair = (points[i], points[j])
   return pair, min_dist
points = [(1, 2), (4, 5), (7, 8), (3, 1)]
pair, dist = closest_pair(points)
print("Closest pair:", pair[0], "-", pair[1], "Minimum distance:", dist)
```

```
IDLE Shell 3.13.7
File Edit Shell Debug Options Window Help
   Python 3.13.7 (tags/v3.13.7:bceelc3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit ( a
   AMD64)] on win32
   Enter "help" below or click "Help" above for more information.
>>>
   Closest pair: (1, 2) - (3, 1) Minimum distance: 2.23606797749979
>>>
                                                               Ln: 6 Col: 0
```







































## 21.py - C:/Users/SUPRAJA/21.py (3.13.7)

```
File Edit Format Run Options Window Help
```

```
import math
def distance(p1, p2):
  return math.sqrt((p1[0]-p2[0])**2 + (p1[1]-p2[1])**2)
def closest_pair(points):
   n = len(points)
   min dist = float('inf')
   pair = None
   for i in range(n):
       for j in range (i+1, n):
           d = distance(points[i], points[j])
           if d < min dist:
               min dist = d
               pair = (points[i], points[j])
   return pair, min dist
points = [(1,2), (4,5), (7,8), (3,1)]
pair, dist = closest pair(points)
print("Closest pair:", pair, "Minimum distance:", dist)
```



```
File Edit Format Run Options Window Help
def orientation (p, q, r):
    return (q[0]-p[0]) * (r[1]-p[1]) - (q[1]-p[1]) * (r[0]-p[0])
def convex hull (points):
    n = len(points)
   hull = set()
    for i in range(n):
        for j in range(i+1, n):
           pos = neg = False
            for k in range(n):
                if k == i or k == j:
                    continue
                val = orientation(points[i], points[j], points[k])
                if val > 0: pos = True
                elif val < 0: neg = True
                if pos and neg:
                    break
            if not (pos and neg):
                hull.add(points[i])
                hull.add(points[j])
    hull = list(hull)
    cx = sum(p[0] for p in hull) / len(hull)
    cy = sum(p[1] for p in hull) / len(hull)
    hull.sort(key=lambda p: (math.atan2(p[1]-cy, p[0]-cx)))
    return hull
import math
points = [(1, 1), (4, 6), (8, 1), (0, 0), (3, 3)]
hull = convex hull (points)
print("Convex Hull:", hull)
```

21.py - C:/Users/SUPRAJA/21.py (3.13.7)

```
IDLE Shell 3,13.7
File Edit Shell Debug Options Window Help
   Python 3.13.7 (tags/v3.13.7:bceelc3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit (
   Enter "help" below or click "Help" above for more information.
>>>
   ====== RESTART: C:/Users/SUPRAJA/21.py ============
    Convex Hull: [(0, 0), (8, 1), (4, 6)]
>>>
                                                                         Ln: 6 Col: 0
```

```
import itertools
import math
def distance(city1, city2):
  return math.sqrt((city1[0]-city2[0])**2 + (city1[1]-city2[1])**2)
def tsp(cities):
  n = len(cities)
   if n <= 1:
       return 0, cities
   start = cities[0]
   min dist = float('inf')
   best path = []
   for perm in itertools.permutations(cities[1:]):
       path = [start] + list(perm) + [start]
       total dist = sum(distance(path[i], path[i+1]) for i in range(n))
       if total dist < min dist:
           min dist = total dist
           best path = path
   return min dist, best path
cities1 = [(1, 2), (4, 5), (7, 1), (3, 6)]
min_distance1, shortest_path1 = tsp(cities1)
print("Shortest Distance:", min distancel)
print("Shortest Fath:", shortest path1)
```

```
File Edit Format Run Options Window Help
import itertools
def total cost(assignment, cost_matrix):
                                                                                        IDLE Shell 3.13.7
                                                                                                                                                                return sum(cost matrix[i][assignment[i]] for i in range(len(assignment)))
def assignment_problem(cost_matrix):
                                                                                        File Edit Shell Debug Options Window Help
  n = len(cost matrix)
                                                                                           Python 3.13.7 (tags/v3.13.7:bceelc3, Aug 14 2025, 14:15:11) [MSC v.1944 64 bit ( A
  workers = list(range(n))
                                                                                           AMD64)] on win32
  min cost = float('inf')
                                                                                           Enter "help" below or click "Help" above for more information.
  best assignment = []
                                                                                       >>>
  for perm in itertools.permutations(workers):
                                                                                           cost = total_cost(perm, cost_matrix)
                                                                                           Optimal Assignment: [('worker 1', 'task 3'), ('worker 2', 'task 2'), ('worker 3'
      if cost < min cost:
                                                                                           , 'task 1')]
          min cost = cost
                                                                                          Total Cost: 16
          best assignment = perm
   assignment pairs = [(f"worker {i+1}", f"task {best_assignment[i]+1}") for i in range(n)]
  return assignment pairs, min cost
cost_matrix1 = [
   [3, 10, 7],
   [8, 5, 12],
   [4, 6, 9]
assignment1, cost1 = assignment problem(cost matrix1)
print("Optimal Assignment:", assignment1)
print("Total Cost:", cost1)
print()
                                                                                                                                                                 Ln: 8 Col: 0
```





































11:40 26-09-2025

Ln: 1 Col: