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EXERCISE-85. Closest pair of points using divide and
conquer.
Code:
import math
def dist(p1, p2):
  return math.sqrt((p1[0] - p2[0])**2 + (p1[1] -
p2[1])**2) def brute force(points, n): min dist =
float('inf') for i in range(n):
                                    for j in range(i +
             if dist(points[i], points[i]) < min dist:
1, n):
min_dist = dist(points[i], points[j])
                                      return min dist
def strip closest(strip, size, d):
  min dist = d
strip.sort(key=lambda point: point[1])
for i in range(size):
                         for j in range(i
+ 1, size):
                  if (strip[j][1] -
strip[i][1] < min_dist:
min dist = dist(strip[i], strip[j])
  return min dist def
closest util(points, n):
  if n \le 3:
     return brute_force(points, n)
mid = n // 2
 mid point = points[mid]
                             dl =
closest util(points[:mid], mid)
closest util(points[mid:], n - mid)
= \min(dl, dr)
                 strip = [] for i in
range(n):
               if abs(points[i][0] -
mid point[0]) < d:
strip.append(points[i])
                          return
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min(d, strip_closest(strip, len(strip),
d)) def closest(points):

points.sort(key=lambda point: point[0])

return closest_util(points, len(points)) points =
[(2, 3), (12, 30), (40, 50), (5, 1), (12, 10), (3, 4)]

print("The smallest distance is", closest(points))

Output:
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The smallest distance is 1.4142135623730951

TIMECOMPLEXITY: O(nlogn)