import math  
  
def jump\_search(arr, target):  
    n = len(arr)  
    step = int(math.sqrt(n))  
    prev = 0  
  
    while prev < n and arr[min(step, n)-1] < target:  
        prev = step  
        step += int(math.sqrt(n))  
        if prev >= n:  
            return -1  
  
    for i in range(prev, min(step, n)):  
        if arr[i] == target:  
            return i  
    return -1  
  
ifke\_sort(a)== "\_\_main\_\_":  
    a = [1, 3, 5, 7, 9, 11, 13, 15]  
    x = 9  
    print("Индекс элемента:", jump\_search(a, x))