```
from typing import TypeVar, List, Tuple, Dict
Numeric = TypeVar('Numeric', int, float, complex)
Reals = TypeVar('Reals', int, float, complex)
Rationals = TypeVar('Rationals', int, float)
Integers = int
Num = int | float
IntList = List[int]
FloatList = List[float]
BoolList = List[float]
NumList = List[Num]
TupleListMST = List[Tuple[Num, int, int]]
EdgeTupleList = List[Tuple[int. int]]
EdgeTypeList = List[Tuple[int, int, int]]
def pairwise_func(seq):
 it = iter(seq)
 next(it)
  return zip(iter(seq), it)
def sort_3_elements(a, b, c):
 if b < a:
   a, b = b, a
  if c < b:
   b, c = c, b
   if b < a:
     a, b = b, a
  return a. b. c
************************
from sys import setrecursionlimit
setrecursionlimit(10000000) # 10 million should be good enough for most problems
class UnionFindDisjointSets:
  """This Data structure is for non-directional disjoint sets."""
  def init (self. n):
    """Attributes declared here must be passed in or global if not used in class format."""
   self.num_sets = n  # optional information
self.rank = [0] * n  # optional optimization
    self.set_sizes = [1] * n # optional information
    self.parent = [i for i in range(n)]
  def find set recursive(self. u):
    """Recursively find which set u belongs to. Memoize on the way back up.
    Complexity: Time: O(\alpha(n)) -> O(1), inverse ackerman practically constant
          Space: Amortized O(1) stack space
    root_parent = u if self.parent[u] == u else self.find_set_recursive(self.parent[u])
    self.parent[u] = root parent
    return root_parent
  def find set(self. x):
    """Iteratively find which set u belongs to. uses stack to memoize.
    Complexity: Time: O(\alpha(n)) -> O(1), inverse ackerman practically constant
          Space: O(\alpha(n)) stack space
    xp, local_stack = x, []
    while xp != self.parent[xp]:
     local_stack.append(xp)
      xp = self.parent[xp]
    for c in local_stack:
     self.parent[c] = xp
    return xp
  def is same set(self, u, v):
    """Checks if u and v in same set. TIME and SPACE Complexity is the same as find_set"""
    return self.find_set(u) == self.find_set(v)
  def union_set(self, u, v):
    """Join the set that contains u with the set that contains v.
    Complexity: Time: O(\alpha(n)) -> O(1), inverse ackerman practically constant
          Space: Amortized O(1) stack space
```

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if not self.is_same_set(u, v):
      u_parent , v_parent = self.find_set(u), self.find_set(v)
      if self.rank[u_parent] > self.rank[v_parent]: # keep u_parent shorter than v_parent
       u_parent, v_parent = v_parent, u_parent
     if self.rank[u_parent] == self.rank[v_parent]: # an optional speedup
       self.rank[v_parent] = self.rank[v_parent] + 1
      self.parent[u_parent] = v_parent
                                               # this line joins u with v
     self num sets -= 1
      self.set_sizes[v_parent] += self.set_sizes[u_parent] # u -> v so add size_u to size_v
 def size_of_u(self, u): # optional information
    """Gives you the size of set u. TIME and SPACE Complexity is the same as find set"""
    return self.set_sizes[self.find_set(u)]
"""The following sections are here to support range query operations.
CODE USES ONLY MIN OR SUM QUERIES EXAMPLES
Other functions will most of the time just be replacing this format one of the following
 1.) name_of_variable = f(name_of_variable, data_structure[i])
 2.) name_of_variable = f( data_structure[i], data_structure[k])
 Where f(a, b) = a + b, a * b, gcd(a, b), max(a, b) to list a few examples
Requirements:
 function f(x) must commutative
 able to return the answer i to i
 when listed will support element or range updates
from math import isqrt, gcd
# min use big value, max use smallest val, sum use 0, product use 1
# for gcd and others you will need to change the code so that you set it to the starting value
# this might mean longer implementations but that is the cost of the way I set it up
BO DEFAULT = 2 ** 32
class SquareRootDecomposition:
  """Block based query data structure based around square root sizes.
  Operations Supported:
   Update Element at position n.
   Range Query Operation: min, max, gcd, sum, product and commutative functions.
  __slot__ = ("decomposed_blocks", 'size_of_blocks', 'num_of_blocks', 'range_of_data', 'data')
  def init (self):
    """Attributes declared here must be passed in or global if not used in class format."""
    self.size_of_blocks = self.num_of_blocks = self.range_of_data = 0
    self.decomposed_blocks = []
   self.data copy = []
  def prepare_square_root_decomposition(self, new_data):
    """Prepare a new set of data for queries. O(f(x)) is complexity of calling f(x)
    Complexity per call: Time: O(n * O(f(x))), Space: O(n + sqrt(n)).
    sqrt_len = isqrt(len(new_data)) + 1 # + 1 here to for to cover int(x) == floor(x)
    pad_val = RQ_DEFAULT # DEFAULT INFO AT TOP OF CLASS
    self.size_of_blocks = self.num_of_blocks = sqrt_len
    self.decomposed_blocks, self.range_of_data = [pad_val] * sqrt_len, sqrt_len ** 2
    self.data_copy = [el for el in new_data] + [pad_val] * (self.range_of_data - len(new_data))
    for i in range(sqrt_len):
      self.update_block_n(i)
  def update_block_n(self, block_n):
    """For a given block n, compute the ranged operation on the block.
    Complexity per call: Time: O(sqrt(n) * O(f(x))), Space: (1)
    start, end = block_n * self.size_of_blocks, (block_n + 1) * self.size_of_blocks
    result = RQ_DEFAULT # DEFAULT INFO AT TOP OF CLASS
    for i in range(start, end):
     result = min(result, self.data_copy[i])
    self.decomposed blocks[block n] = result
  def update position i with value(self. position i. value):
```

```
"""Update position then follow it up with a block update.
    Complexity per call: Time: O(sqrt(n) * O(f(x))), Space: (1)
    self.data_copy[position_i] = value
    self.update_block_n(position_i // self.num_of_blocks) # but this costs O(sqrt(n))
  def range_query_i_to_j(self, left, right):
    """Compute a range query from left to right. Note right is inclusive not exclusive here.
    Complexity per call: Time: O(sqrt(n) * O(f(x))), Space: (1)
    block size, result = self.size of blocks, RQ DEFAULT # DEFAULT INFO AT TOP OF CLASS
    if (right + 1) - left <= block_size: # special case where right-left ~= block_size</pre>
     for i in range(left, right + 1): # right + 1 since right is inclusive in this function
       result = min(result, self.data_copy[i])
     left_block, right_block = left // block_size, right // block_size
      end1, start2 = (left_block + 1) * block_size, right_block * block_size
     for i in range(left, end1):
       result = min(result, self.data_copy[i])
     for i in range(start2, right + 1): # right + 1 since right is inclusive in this func
       result = min(result, self.data_copy[i])
      for i in range(left_block + 1, right_block):
       result = min(result, self.decomposed blocks[i])
    return result
from math import gcd
class SparseTable:
  """Logarithmic Datastructure based around levels of precomputed data.
  Operations Supported:
   DOES NOT SUPPORT DYNAMIC UPDATES much recompute structure after an update or before queries
   Range Query Operation: min, max, gcd, sum, product and commutative functions.
  __slots__ = ("sparse_table", "k_value", "max_n")
  def __init__(self, max_n):
    """Attributes declared here must be passed in or global if not used in class format."""
    self.k_value = max_n.bit_length()
   self.max_n = max_n
    self.sparse_table = [[0] * max_n for _ in range(self.k_value)]
  def prepare_sparse_table(self, array):
    """Prepare a new set of data for queries. O(f(x)) is complexity of calling f(x)
    Complexity per call: Time: O(O(f(x)) * n ln n). Space: O(n ln n). S(n log 2 n).
    Variants shown: f(x) might be O(ln n) like for gcd and lcm
     range min query: O(f(x)) = O(1) like most
     range sum query: O(f(x)) = O(1) like others [is commented out]
    spare_table, i_end, local_max_n = self.sparse_table, self.k_value + 1, self.max_n + 1
    # spare_table[0] = [el for el in array] # USE IF max_n == len(array)
    for i, el in enumerate(array):
     spare_table[0][i] = el
    for i in range(1, i_end): # start from 1 and compute sub problems lvl by lvl
     prev_i = i - 1 # compute once here for better readability and avoid n ln n computations
     j_end, prev_pow_2 = local_max_n - (1 << i), 1 << prev_i # read comment above
      for j in range(j_end):
       spare table[i][i] = min(spare table[prev i][i], spare table[prev i][i + prev pow 2])
       # spare_table[i][j] = spare_table[prev_i][j] + spare_table[prev_i][j + prev_pow_2]
  def range_query_from_i_to_j(self, left, right):
    """Compute the range query over precomputed data.
    Complexity per call: Time: V1 = O(O(f(x)) * 1), V2 = O(O(f(x)) * 1n n), Space: O(1)
    Variants shown: f(x) might be O(ln n) like for gcd
     range min query: O(f(x)) = O(1) like most V1
     range sum query: O(f(x)) = O(1) like others V2
    Notes: V1 is min and max (there might be others) but for these you need only compute
    two ranges so long as lower_bound == left and upper_bound == right, overlap won't matter
    result = RQ_DEFAULT  # see SquareRootDecomposition class for more info
    ind = (right - left + 1).bit length()-1 # I think this is same as log2(r - 1 + 1)
    result = min(self.sparse_table[ind][left], self.sparse_table[ind][right - 2**ind + 1])
    for i in range(self.k value-1, -1, -1):
```

```
if (1 << i) <= right - left + 1:</pre>
       result = result + self.sparse table[i][left]
       left = left + (1 << i)
   return result
class FenwickTree:
  """Logarithmic Data structure based dynamic use of binary index tree. 1-based indexing.
 Operations Supported:
   Supports Dynamic updates on ranges and elements
   Range Query Operation: main use sum query, other functions exist tho like above
  __slots__ = ("fenwick_tree", "fenwick_tree_size")
 def __init__(self, frequency_array=None):
   """Attributes declared here must be passed in or global if not used in class format."""
   self.fenwick tree = []
    self.fenwick_tree_size = 0
    if frequency_array: # None is False, so we can have this optional check :)
     self.build_tree_from_frequency_array(frequency_array)
    # self.num rows = self.num cols = 0
                                              # for 2d
   # self.fenwick_tree_2d = [[0] for _ in range(1)] # for 2d
 def last_set_bit(self, a):
   """Will get the last set-bit of a used in 1-indexing. for 0-indexing use i & (i+1)"""
   return a & (-a)
 def build tree from frequency array(self, frequency array):
    """Prepare a new set of data for queries. O(f(x)) is complexity of calling f(x)
    Complexity per call: Time: O(n * O(f(x))), T(n) usually, Space: O(n)
    Variant: just call updated on each element Not shown but is like O(n ln n)
    Variants shown: f(x) might be O(\ln n) like for gcd and lcm
    range sum query: O(f(x)) = O(1) like others [is commented out]
    n = len(frequency_array)
   self.fenwick tree size = n
    self.fenwick_tree = [0] * (n + 1)
   for i, frequency in enumerate (frequency_array, 1): # start from 1 in 1 based indexing
     self.fenwick_tree[i] += frequency
     pos = i + self.last_set_bit(i)
     if pos <= n:
       self.fenwick_tree[pos] += self.fenwick_tree[i]
 def build_tree_from_s(self, max_n, s):
    """Builds Fenwick tree given data s."""
   frequency_array = [0] * (max_n + 1)
   for i in s:
     frequency_array[i] += 1
    self.build_tree_from_frequency_array(frequency_array)
 def range_sum_from_i_to_j(self, left, right):
    """Returns the inclusive-exclusive range sum [i...j). version is 1-index based.
   rsq(i, j) = sum(1, right) - sum(1, left - 1)
    Complexity per call: Time: O(log n), Space: O(1).
    if left > 1: # when left isn't 1 we compute the formula above.
     return self.range_sum_from_i_to_j(1, right) - self.range_sum_from_i_to_j(1, left - 1)
    sum_up_to_right = RQ_DEFAULT # is 0 but see SquareRootDecomposition class for more info
    while right:
      sum_up_to_right += self.fenwick_tree[right]
      right -= self.last_set_bit(right)
   return sum_up_to_right
 def update_index_by_delta(self, index, delta):
    """ Updates the branch that follows index by delta. version is 1-index based.
    Branch defined as "for i in range(index, tree_size, f(i)=i & (-i))", for(start, end, step)
    Complexity per call: Time: O(log n), Space: O(1).
    while index <= self.fenwick_tree_size:</pre>
     self.fenwick_tree[index] += delta
     index += self.last_set_bit(index)
 # def update_index_by_delta_2d(self, row, col, delta):
 # i, j, fenwick 2d = row, col, self, fenwick tree 2d
```

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while i <= self.num_rows:
       while i <= self.num cols:
         fenwick_2d[i][j], j = fenwick_2d[i][j] + delta, j + self.last_set_bit(j)
       j, i = col, i + self.last_set_bit(i)
 # def sum query 2d(self, row, col):
    i, j, result = row, col, 0
       while i:
         result, j = result + self.fenwick_tree_2d[i][j], j - self.last_set_bit(j)
       j, i = col, i - self.last_set_bit(i)
    return result
  def select_k(self, k): # TODO semi tested
   p = 2**(self.fenwick_tree_size.bit_length()-1)
   i = 0
   while p:
     fen_val = self.fenwick_tree[i + p]
     if k > fen_val:
       k -= fen_val
       i = i + p
     p //= 2
    return i + 1
class RangeUpdatePointQuery:
  def __init__(self, m):
    self.point_update_range_query = FenwickTree([0] * m)
  def update_range_i_to_j_by_delta(self, left, right, delta): # TODO semi tested
    """For a range update we need only update all indices in [i,i+1...n] to have +delta and
    then all indices in [j+1,j+2...n] with -delta to negate range(j+1, n) that was affected
    Complexity per call: Time: O(log n), Space: O(1).
    self.point_update_range_query.update_index_by_delta(left, delta)
    self.point_update_range_query.update_index_by_delta(right + 1, -delta)
  def point_sum_query_of_index(self, index): # TODO semi tested
    """With restriction of only point sum query, will return range_sum(1, index).
    Complexity per call: Time: O(log n), Space: O(1).
    return self.point_update_range_query.range_sum_from_i_to_j(1, index)
class RangeUpdateRangeQuery:
  def __init__(self, m):
    self.range_update_point_query = RangeUpdatePointQuery(m)
    self.point_update_range_query = FenwickTree([0] * m)
  def update_range_i_to_j_by_delta(self, left, right, delta): # TODO semi tested
    """Updates range by delta like above but then also updates the augmented tree which is
    needed for dynamic range updates and queries for the same structure.
    Complexity per call: Time: O(log n), Space: O(1).
    self.range_update_point_query.update_range_i_to_j_by_delta(left, right, delta)
   self.point_update_range_query.update_index_by_delta(left, delta * (left - 1))
    self.point_update_range_query.update_index_by_delta(right + 1, -delta * right)
  def range_sum_from_i_to_j(self, left, right): # TODO semi tested
    """Similar to the Fenwick tree we use inclusion exclusion, but we need to use our augmented
    tree to handle 3 cases to compute formula sum[0, i] = sum(rupq, i) * i - sum(purq, i)
         | original
                               | simplified | conditions
                                                  | i < left
    sum [0,i] = | 0*i - 0
                                     1.0
         | x*i - x(left - 1)
                                  | x(i - (left - 1)) | left <= i <= right
         | 0*i - (x(left - 1) - x*right) | x(right - left + 1) | i > right
    Complexity per call: Time: O(log n), Space: O(1).
     return self.range_sum_from_i_to_j(1, right) - self.range_sum_from_i_to_j(1, left - 1)
    return (self.range_update_point_query.point_sum_query_of_index(right) * right
       - self.point_update_range_query.range_sum_from_i_to_j(1, right))
*************************************
class SegmentTree:
 def init (self, new array):
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self.is_lazy = []
  self.lazy = []
  self.segment_tree = []
 self.array_a = []
 self.tree_size = 0
 self. version 1(new array)
 # self._version_2(new_array)
def _version_1(self, new_array):
 n = len(new_array)
 next_2_pow_n = n if 2**(n.bit_length()-1) == n else 2**n.bit_length()
  self.lazy = [-1] * (4 * next_2_pow_n) # 4 * n used to avoid index out of bounds
  self.segment_tree = [0] * (4 * next_2_pow_n) # 4 * n used to avoid index out of bounds
  self.array_a = [el for el in new_array]
                                         # we add extra padding to the end to
  if next_2_pow_n != n:
   self.array_a.extend([RQ_DEFAULT]*(next_2_pow_n-n))  # make the len a power of 2
  self.tree_size = len(self.array_a)
 self.build_segment_tree_1()
def _version_2(self, new_array):
 n = len(new_array)
 self.is_lazy = [False] * (4 * n)
 self.lazy = [0] * (4 * n)
  self.segment_tree = [0] * (4 * n)
 self.array_a = [el for el in new_array]
 self.tree_size = n
 self.build_segment_tree_2()
def left_child(self, parent):
  """Macro function, gets left child in array based binary tree, paste in code for speedup."""
  return parent << 1
def right_child(self, parent):
 """Macro function, gets right child in array based binary tree, paste in code to speedup."""
 return (parent << 1) + 1
def conqur(self. a. b):
  """Macro function, handles to conqur conditional, paste in code for speedup."""
 return b if a == -1 else (a if b == -1 else min(a, b))
def propagate(self, parent, left, right):
 lazy_p = self.lazy[parent]
 if lazy_p != -1:
    self.segment_tree[parent] = lazy_p
   if left != right:
     self.lazy[self.left_child(parent)] = self.lazy[self.right_child(parent)] = lazy_p
     self.array_a[left] = lazy_p
    self.lazy[parent] = -1
def _build_segment_tree_1(self, parent, left, right):
 if left == right:
   self.segment_tree[parent] = self.array_a[left]
   mid = (left + right) // 2
   left path, right path = self.left child(parent), self.right child(parent)
    self._build_segment_tree_1(left_path, left, mid)
    self._build_segment_tree_1(right_path, mid + 1, right)
   left_val, right_val = self.segment_tree[left_path], self.segment_tree[right_path]
    self.segment_tree[parent] = self.conqur(left_val, right_val)
    # seg_tree = self.segment_tree # uncomment if self.segment_tree gets too costly
   # seg_tree[parent] = self.conqur(seg_tree[left_path], seg_tree[right_path])
def _build_segment_tree_2(self, parent, left, right):
  if left == right:
   self.segment_tree[parent] = left
   mid = (left + right) // 2
   left_path, right_path = self.left_child(parent), self.right_child(parent)
    self._build_segment_tree_2(left_path, left, mid)
    self._build_segment_tree_2(right_path, mid + 1, right)
   left_ind = self.segment_tree[left_path]
   right_ind = self.segment_tree[right_path]
    self.segment_tree[parent] = (left_ind if (self.array_a[left_ind]
                          <= self.array_a[right_ind]) else right_ind)</pre>
def _range_min_query_1(self, parent, left, right, i, j):
 self.propagate(parent, left, right)
 if i > j:
  return -1
 if i <= left and j >= right:
```

return self.segment tree[parent]

```
mid = (left + right) // 2
 left_min = self._range_min_query_1(self.left_child(parent), left, mid,
                    i, min(mid, j))
 right_min = self._range_min_query_1(self.right_child(parent), mid + 1, right,
                   max(i, mid + 1), j)
 return self.conqur(left_min, right_min)
def _range_min_query_2(self, parent, left, right, i, j):
 if right < i or j < left:</pre>
   return -1, -1
 if self.is_lazy[parent]:
   return i, self.lazy[parent]
 if i <= left and i >= right:
   return self.segment_tree[parent], self.array_a[self.segment_tree[parent]]
 mid = (left + right) // 2
 left_ind, left_val = self._range_min_query_2(self.left_child(parent), left, mid, i, i)
 right_ind, right_val = self._range_min_query_2(self.right_child(parent), mid+1, right, i, j)
 if left ind == -1:
   return right_ind, right_val
 elif right_ind == -1:
   return left_ind, left_val
   return (left_ind, left_val) if left_val <= right_val else (right_ind, right_val)
def _update_segment_tree_1(self, parent, left, right, i, j, value):
 self.propagate(parent, left, right)
 if i > j:
   return
 elif i <= left and j >= right:
   self.lazy[parent] = value
   self.propagate(parent, left, right)
   mid = (left + right) // 2
   left_path, right_path = self.left_child(parent), self.right_child(parent)
   self._update_segment_tree_1(left_path, left, mid, i, min(mid, j), value)
   self._update_segment_tree_1(right_path, mid + 1, right, max(i, mid + 1), j, value)
   left_subtree = (self.lazy[left_path] if self.lazy[left_path] != -1
            else self.segment_tree[left_path])
   right_subtree = (self.lazy[right_path] if self.lazy[right_path] != -1
             else self.segment_tree[right_path])
   self.segment_tree[parent] = (self.segment_tree[left_path]
                  if left_subtree <= right_subtree
                  else self.segment_tree[right_path])
def _update_segment_tree_2(self, parent, left, right, i, j, new_value):
 if right < i or j < left:</pre>
   return self.segment_tree[parent]
 if i == left and j == right:
   if i == i:
     self.array_a[left] = new_value
     self.is_lazy[parent] = False
   else:
     self.lazy[parent] = new_value
     self.is_lazy[parent] = True
   self.segment_tree[parent] = i
   return i
 mid = (left + right) // 2
 left_path, right_path = self.left_child(parent), self.right_child(parent)
 if self.is_lazy[parent]:
   self.is_lazy[parent] = False
   self.is_lazy[left_path] = self.is_lazy[right_path] = True
   self.lazy[left_path] = self.lazy[right_path] = self.lazy[parent]
   self.segment_tree[left_path] = left
   self.segment_tree[right_path] = mid
 left_ind = self._update_segment_tree_2(left_path, left, mid,
                      max(i, left), min(j, mid), new_value)
 right_ind = self._update_segment_tree_2(right_path, mid+1, right,
                      max(i, mid+1), min(j, right), new_value)
 self.segment_tree[parent] = (left_ind if (self.array_a[left_ind)
                        <= self.array_a[right_ind]) else right_ind)</pre>
 return self.segment_tree[parent]
def build segment tree 1(self):
 self._build_segment_tree_1(1, 0, self.tree_size - 1)
def build_segment_tree_2(self):
 self._build_segment_tree_2(1, 0, self.tree_size - 1)
def update_segment_tree_1(self, i, j, value):
 self._update_segment_tree_1(1, 0, self.tree_size - 1, i, j, value)
def update segment tree 2(self, i, i, value):
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```
self._update_segment_tree_2(1, 0, self.tree_size - 1, i, j, value)
 def range_min_query_1(self, i, j):
   return self._range_min_query_1(1, 0, self.tree_size - 1, i, j)
 def range_min_query_2(self, i, j):
   return self._range_min_query_2(1, 0, self.tree_size - 1, i, j)[0]
# from math import log2
from collections import deque
from heapq import heappush, heappop, heapify
from sys import setrecursionlimit
setrecursionlimit(10000000) # 10 million should be good enough for most contest problems
INF: int = 2**31
# turn these into enums later
UNVISITED: int = -1
EXPLORED: int = -2
VISITED: int = -3
# turn these into enums later
TREE: int = 0
BIDIRECTIONAL: int = 1
BACK: int = 2
FORWARD: int = 3
class Graph:
 def __init__(self, v: int, e: int, r=None, c=None):
   self.num_edges: int = e
   self num nodes: int = v
    self.num_rows: int = r
   self.num_cols: int = c
   self.adj_list = []
    self.adj_list_trans = [] # for topological sort
    self.adj_matrix = []
   self.edge list = []
   self.grid = []
    self.data_to_code = {} # used for converting input into integer vertices
   self.code_to_data = [] # used for integer vertices back into original input
 def convert_data_to_code(self, data: object) -> int:
    """Converts data to the form: int u \mid 0 \le u \le |V|, stores (data, u) pair, then return u."""
   if data not in self.data_to_code:
      self.data_to_code[data] = len(self.code_to_data)
     self.code_to_data.append(data) # can be replaced with a count variable if space needed
   return self.data to code[data]
 def add_edge_u_v_wt_into_directed_graph(self, u: object, v: object, wt: Num, data: Num):
    """A pick and choose function will convert u. v into index form then add it to the structure
   you choose.
   u: int = self.convert_data_to_code(u) # omit if u,v is in the form: int u | 0 <= u < |V|
   v: int = self.convert_data_to_code(v) # omit if u,v is in the form: int u | 0 <= u < |V|
    self.adj_list[u].append(v)
   # self.adj_list[u].append((v, wt)) # Adjacency list usage with weights
    self.adj_matrix[u][v] = wt
                                   # Adjacency matrix usage
    self.edge_list.append((wt, u*self.num_nodes + v))  # Edge list usage space optimized
   # the following lines come as a pair-set used in max flow algorithm and are used in tandem.
   self.edge_list.append([v, wt, data])
   self.adj_list[u].append(len(self.edge_list) - 1)
 def add_edge_u_v_wt_into_undirected_graph(self, u: object, v: object, wt: Num, data: Num):
    """undirected graph version of the previous function. wt can be omitted if not used."""
    self.add_edge_u_v_wt_into_directed_graph(u, v, wt, data)
   self.add_edge_u_v_wt_into_directed_graph(v, u, wt, data)
 def fill_grid_graph(self, new_grid: list[list[object]]):
   self.num rows = len(new grid)
   self.num_cols = len(new_grid[0])
   self.grid = [[self.convert_data_to_code(el) for el in row] for row in new_grid]
class GraphAlgorithms:
 def __init__(self, new_graph):
```

```
self.path_i_i = []
  self.graph: Graph = new_graph
  self.min_spanning_cost: int = 0
  self.dfs counter: int = 0
  self.dfs root: int = 0
  self.root children: int = 0
  self.region_num: int = 0
  self.dir_rc = [(1, 0), (0, 1), (-1, 0), (0, -1)]
  self.visited = []
  self.mst_node_list = []
  self.dist = []
  self.topo sort node list = []
  self.parent = []
  self.low_values = []
  self.articulation nodes = []
  self.bridge_edges = []
 self.directed_edge_type = [] # change last int to enum sometime
  self.component_region = []
  self.decrease_finish_order = []
  self.nodes on stack = []
  self.node_state = [] # change to enum type sometime
  self.bipartite_colouring = []
  self.last = []
def flood_fill_via_dfs(self, row: int, col: int, old_val: object, new_val: object):
  """Computes flood fill graph traversal via recursive depth first search. Use on grid graphs.
  Complexity: Time: O(|V| + |E|), Space: O(|V|): for grids usually |V| = row * col and |E| = 4 * |V|
  More uses: Region Colouring, Connectivity, Area/island Size, misc
  Input
   row, col: integer pair representing current grid position
   old_val, new_val: unexplored state, the value of an explored state
  self.graph.grid[row][col] = new_val
  for row_mod, col_mod in self.dir_rc:
   new row, new_col = row + row_mod, col + col_mod
   if (0 <= new_row < self.graph.num_rows
       and 0 <= new_col < self.graph.num_cols
       and self.graph.grid[new_row][new_col] == old_val):
      self.flood_fill_via_dfs(new_row, new_col, old_val, new_val)
def flood_fill_via_bfs(self, start_row: int, start_col: int, old_val: object, new_val: object)
  """Computes flood fill graph traversal via breadth first search. Use on grid graphs.
   \label{eq:complexity: Time: O(|V| + |E|), Space: O(|V|): for grids usually |V| = row*col and |E| = 4*|V| 
  More uses: previous uses tplus shortest connected pah
  queue = deque([(start_row, start_col)])
  while queue:
   row, col = queue.popleft()
   for row mod, col mod in self.dir rc:
     new_row, new_col = row + row_mod, col + col_mod
     if (0 <= new_row < self.graph.num_rows</pre>
         and 0 <= new col < self.graph.num cols
          and self.graph.grid[new_row][new_col] == old_val):
        self.graph.grid[new_row][new_col] = new_val
       queue.append((new_row, new_col))
def min_spanning_tree_via_kruskals_and_heaps(self): # tested
  """Computes mst of graph G stored in edge_list, space optimized via heap.
  Complexity per call: Time: O(|E|\log |V|), Space: O(|E|) + Union_Find
  More uses: finding min spanning tree
  Variants: min spanning subgraph and forrest, max spanning tree, 2nd min best spanning tree
  Optimization: We use a heap to make space comp. O(|E|). instead of O(|E|\log |E|)
  when using sort, however edge_list is CONSUMED. Also uses space optimization u*V + u = u, v
  vertices = self.graph.num_nodes
  heapify(self.graph.edge_list)
  ufds = UnionFindDisjointSets(vertices)
  min_spanning_tree = []
  while self.graph.edge_list and ufds.num_sets > 1: # num_sets == 1 means graph connected
   wt, uv = heappop(self.graph.edge_list) # uv is u*num_nodes + v
                                      # u, v = uv//n, uv%n
   v. u = divmod(uv. vertices)
   if not ufds.is_same_set(u, v):
     min_spanning_tree.append((wt, u, v))
     ufds.union_set(u, v)
  self.mst node list = min spanning tree
def prims visit adi matrix(self. source: int):
```

```
"""Find min weight edge in adjacency matrix implementation of prims.
  Complexity per call: Time: O(|V|^2), T(|V| * 4|V|), Space: O(|V|), S(^5|V|)
  vertices = self.graph.num_nodes
  not_seen_and_min_dist, mst_parent = {v: INF for v in range(vertices)}, [-1] * vertices
  min_spanning_tree, min_weight, not_seen_and_min_dist[source] = [], 0, 0
  for _ in range(vertices):
   u, best_dist = min(not_seen_and_min_dist.items(), key=lambda x: x[1])
   # if best_dist == INF: # graph is disconnected case
                 # uncomment when graph might be disconnected
   # return
   min_spanning_tree.append((min(u, mst_parent[u]), max(u, mst_parent[u])))
   min weight += best dist
   del not_seen_and_min_dist[u] # remove u since it has been seen now
   for v, min_dist in not_seen_and_min_dist.items():
     if self.graph.adj_matrix[u][v] < min_dist:</pre>
       not_seen_and_min_dist[v], mst_parent[v] = self.graph.adj_matrix[u][v], u
 # min_spanning_tree.sort() # optional for when edges need to be ordered: nlog n cost
 self.mst_node_list = min_spanning_tree[1:] # cut off the root node
def min_spanning_tree_via_prims_adj_list(self, source: int):
  """Computes mst of graph G stored in adj_list. Uses edge compression u, v = u*|V| + v.
  Complexity: Time: O(|E|log |V|), Space: O(|E|)
 More uses: Gets a different min spamming tree than kruskal's
  vertices = self.graph.num nodes
  not_visited, mst_best_dist = [True] * vertices, [INF] * vertices
  heap = [(wt, v * vertices + source) for v, wt in self.graph.adj_list[source]]
  heapify(heap)
  for v, wt in self.graph.adj_list[source]:
   mst best dist[v] = wt
  min_spanning_tree, nodes_taken, msc, not_visited[source] = [], 0, 0, False
  while heap and nodes_taken < vertices - 1: # max edges in mst == |V| - 1
   edge_wt, u_parent = heappop(heap)
    u, parent = divmod(u_parent, vertices) # edge uncompress u, v = uv//|V|, uv%|V|
   if not visited[u]:
     min_spanning_tree.append((min(u, parent), max(u, parent)))
     msc += edge_wt
     nodes_taken += 1
     not_visited[u] = False
     for v, wt in self.graph.adj_list[u]:
       if wt < mst_best_dist[v] and not_visited[v]:</pre>
         mst_best_dist[v] = wt
         heappush(heap, (wt, v * vertices + u)) # edge compression v*|V| + u.
  # min_spanning_tree.sort() # optional for when edges need to be ordered: nlog n cost
  self.mst_node_list = min_spanning_tree
  self.min_spanning_cost = msc if nodes_taken == vertices - 1 else -1
def breadth_first_search_vanilla_template(self, source: int):
  """Template for distance based bfs traversal from node source.
  Complexity per call: Time: O(|V| + |E|), Space: O(|V|)
 More uses: connectivity, shortest path on monotone weighted graphs
 distance = [UNVISITED] * self.graph.num nodes
  queue, distance[source] = deque([source]), 0
  while queue:
   u = queue.popleft()
   for v in self.graph.adj_list[u]:
     if distance[v] == UNVISITED:
       distance[v] = distance[u] + 1
       queue.append(v)
  self.dist = distance
def topology_sort_via_tarjan_helper(self, u: int):
  """Recursively explore unvisited graph via dfs.
  Complexity per call: Time: O(|V|), Space: O(|V|) at deepest point
  self.visited[u] = VISITED
  for v in self.graph.adj_list[u]:
   if self.visited[v] == UNVISITED:
      self.topology_sort_via_tarjan_helper(v)
  self.topo_sort_node_list.append(u)
def topology_sort_via_tarjan(self, source=-1):
  """Compute a topology sort via tarjan method, on adj_list.
  Complexity per call: Time: O(|V| + |E|), Space: O(|V|)
  More Uses: produces a DAG, topology sorted graph, build dependencies
```

```
self.visited = [UNVISITED] * self.graph.num_nodes
  self.topo_sort_node_list = []
  if source != -1:
   self.topology_sort_via_tarjan_helper(source)
   for u in range(self.graph.num nodes):
      if self.visited[u] == UNVISITED:
       self.topology_sort_via_tarjan_helper(u)
  self.topo_sort_node_list = self.topo_sort_node_list[::-1]
def topology_sort_via_kahns(self):
  """Compute a topology sort via kahn's method, on adj_list.
  Complexity per call: Time: O(|E|\log|V|), Space: O(|V|)
  More uses: different ordering as tarjan's method
  bonus: heaps allow for custom ordering (i.e. use lowest indices first)
 in_degree = [0] * self.graph.num_nodes
  for list_of_u in self.graph.adj_list:
   for v in list_of_u:
     in_degree[v] += 1
  topo sort = []
  heap = [u for u, el in enumerate(in_degree) if el == 0]
  heapify(heap)
  while hean:
   u = heappop(heap)
   topo_sort.append(u)
   for v in self.graph.adj_list[u]:
     in_degree[v] -= 1
     if in_degree[v] <= 0:</pre>
       heappush (heap, v)
  self.topo sort node list = topo sort
def amortized_heap_fix(self, heap):
  """Should we need |V| space this will ensure that while still being O(\log |V|)"""
  tmp = [-1] * self.graph.num_nodes
  for wt, v in heap:
   if tmp[v] == -1:
     tmp[v] = wt
  heap = [(wt, v) for v, wt in enumerate(tmp) if wt != -1]
 heapify(heap)
def single_source_shortest_path_dijkstras(self, source: int, sink: int):
  """It is Dijkstra's pathfinder using heaps.
  Complexity per call: Time: O(|E|log |V|), Space: O(|V|)
  More uses: shortest path on state based graphs
  Input:
   source: can be a single nodes or list of nodes
   sink: the goal node
 distance, parents = [INF] * self.graph.num_nodes, [UNVISITED] * self.graph.num_nodes
  distance[source], parents[source] = 0, source
  heap = [(0, source)]
  while heap:
   cur dist, u = heappop(heap)
   if distance[u] < cur_dist:</pre>
   # if u == sink: return cur_dist # uncomment this line for fast return
   for v, wt in self.graph.adj_list[u]:
     if distance[v] > cur_dist + wt:
       distance[v] = cur_dist + wt
       parents[v] = u
       heappush(heap, (distance[v], v))
  self.dist = distance
  self.parent = parents
def all_pairs_shortest_path_floyd_warshall_print(self, i, j): # TODO RETEST
  """Generate the shortest path from i to j, used with Floyd Warshall.""
  path = []
  while i != j:
   path.append(j)
    i = self.parent[i][i]
  self.path_i_j = path[::-1] # we need to reverse it ???
def all_pairs_shortest_path_floyd_warshall(self):
  """Computes essentially a matrix operation on a graph.
  Complexity per call: Time: O(|V|^3), Space: O(|V|^2)
 More uses: Shortest path, Connectivity,
  Variants: Transitive closure, Maximin and Minimax path, Cheapest negative cycle,
       Finding diameter of a graph, Finding SCC of a directed graph.
```

```
matrix, matrix_size = self.graph.adj_matrix, self.graph.num_nodes
  parents = [[i] * matrix_size for i in range(matrix_size)] # optional for path i to j
  for k in range(matrix_size):
   for i in range(matrix_size):
     for i in range(matrix size):
        matrix[i][j] = min(matrix[i][j], matrix[i][k] + matrix[k][j])
        # if matrix[i][k] + matrix[k][j] < matrix[i][j]: # for printing path i to j
        # matrix[i][j], parents[i][j] = matrix[i][k] + matrix[k][j], parents[k][j]
  self.parent = parents
def apsp_floyd_warshall_variants(self):
  """Compressed Compilation of 5 variants of APSP, PICK AND CHOOSE IMPLEMENTATION.
  Contents: # var 2 and 4 are untested right now
    Variant 1: Transitive Closure to check if i is directly or indirectly connected to j.
    Variant 2: MiniMax and MaxiMin path problem. A[i][j] = INF if no edge exists
    Variant 3: Cheapest/Negative cycle, From APSP
    Variant 4: Diameter of a Graph, biggest shortest path in the graph, From APSP
    Variant 5: SCC on small graph, labeling and existence path from i->j and j->i exists
  Complexity per call: Time: O(V^3), T(V^3 + V^2), Space: O(V^2)
  matrix, matrix_size = self.graph.adj_matrix, self.graph.num_nodes
  graph_diameter = 0
  for k in range(matrix size):
   for i in range(matrix_size):
      for j in range(matrix_size):
       matrix[i][j] |= matrix[i][k] and matrix[k][j]
                                                                  # Variant 1
        matrix[i][j] = min(matrix[i][j], max(matrix[i][k], matrix[k][j])) # Variant 2
        if matrix[j][j] < 0 and matrix[k][j] < INF and matrix[j][i] < INF: # Variant 3
          matrix[k][i] = -INF
                                                    # Variant 3
        # following only requires loops i and j, Variant 4 IS LINE BELOW THIS COMMENT
        graph_diameter = max(graph_diameter, matrix[i][j] if matrix[i][j] < INF else 0)</pre>
        is_j_strongly_connected_to_i = matrix[i][j] and matrix[j][i] # Variant 5
def articulation_point_and_bridge_helper_via_dfs(self, u: int):
  """Recursion part of the dfs. It kind of reminds me of how Union find works.
  Complexity per call: Time: O(|E|), Space: O(|V|) or O(|E|) depending on points vs edges.
  self.visited[u] = self.dfs_counter
  self.low values[u] = self.visited[u]
  self.dfs_counter += 1
  for v in self.graph.adj_list[u]:
   if self.visited[v] == UNVISITED:
     self.parent[v] = u
     if u == self.dfs_root:
        self.root_children += 1
      self.articulation_point_and_bridge_helper_via_dfs(v)
      if self.low_values[v] >= self.visited[u]:
        self.articulation_nodes[u] = True
        if self.low_values[v] > self.visited[u]:
          self.bridge_edges.append((u, v))
      self.low_values[u] = min(self.low_values[u], self.low_values[v])
    elif v != self.parent[u]:
      self.low values[u] = min(self.low values[u], self.visited[v])
def articulation_points_and_bridges_via_dfs(self):
  """Generates the name on an adj_list based graph.
  Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
  More uses: finding the sets of single edge and vertex removals that disconnect the graph.
  Bridges stored as edges and points are True values in articulation_nodes.
  self.dfs_counter = 0
  for u in range(self.graph.num_nodes):
   if self.visited[u] == UNVISITED:
      self.dfs_root = u
      self.root_children = 0
      self.articulation_point_and_bridge_helper_via_dfs(u)
     self.articulation_nodes[self.dfs_root] = (self.root_children > 1)
def cycle_check_on_directed_graph_helper(self, u: int):
  """Recursion part of the dfs. It is modified to list various types of edges.
  Complexity per call: Time: O(|E|), Space: O(|V|) at deepest call
  More uses: listing edge types: Tree, Bidirectional, Back, Forward/Cross edge. On top of
  listing Explored, Visited, and Unvisited.
  self.visited[u] = EXPLORED
  for v in self.graph.adj_list[u]:
    edge type: int = TREE
```

```
if self.visited[v] == UNVISITED:
     edge_type = TREE
     self.parent[v] = u
     self.cycle_check_on_directed_graph_helper(v)
   elif self.visited[v] == EXPLORED:
     edge_type = BIDIRECTIONAL if v == self.parent[u] else BACK # case graph is not DAG
   elif self.visited[v] == VISITED:
     edge_type = FORWARD
   self.directed_edge_type.append((u, v, edge_type))
 self.visited[u] = VISITED
def cycle_check_on_directed_graph(self):
  """Determines if a graph is cyclic or acyclic via dfs.
 Complexity per call: Time: O(|E| + |V|),
           Space: O(|E|) if you label each edge O(|V|) otherwise.
 More uses: Checks if graph is acyclic(DAG) which can open potential for efficient algorithms
 self.visited = [UNVISITED] * self.graph.num_nodes
 self.directed_edge_type = [] # can be swapped out for a marked variable if checking for DAG
 for u in range(self.graph.num_nodes):
   if self.visited[u] == UNVISITED:
     self.cycle_check_on_directed_graph_helper(u)
def strongly_connected_components_of_graph_kosaraju_helper(self, u: int, pass_one: bool):
 """Pass one explore G and build stack, Pass two mark the SCC regions on transposition of G.
 Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
 self.visited[u] = VISITED
 self.component_region[u] = self.region_num
 neighbours: IntList = self.graph.adj_list[u] if pass_one else self.graph.adj_list_trans[u]
 for v in neighbours:
   if self.visited[v] == UNVISITED:
     self.strongly_connected_components_of_graph_kosaraju_helper(v, pass_one)
   self.decrease_finish_order.append(u)
def strongly_connected_components_of_graph_kosaraju(self): # TODO RETEST
 """Marks the SCC of a directed graph using Kosaraju's method.
 Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
 More Uses: Labeling and Identifying SCC regions (marks regions by numbers).
 self.visited = [UNVISITED] * self.graph.num_nodes
 self.component_region = [0] * self.graph.num_nodes
 for u in range(self.graph.num_nodes):
    if self.visited[u] == UNVISITED:
     self.strongly_connected_components_of_graph_kosaraju_helper(u, True)
 self.visited = [UNVISITED] * self.graph.num_nodes
 self.region_num = 1
 for u in reversed(self.decrease_finish_order):
   if self.visited[u] == UNVISITED:
     self.strongly_connected_components_of_graph_kosaraju_helper(u, False)
     self.region_num += 1
def strongly_connected_components_of_graph_tarjans_helper(self, u: int): # TODO RETEST
  """Recursive part of tarjan's, pre-order finds the SCC regions, marks regions post-order.
 Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
 self.low_values[u] = self.node_state[u] = self.dfs_counter
 self.dfs_counter += 1
 self.nodes_on_stack.append(u)
 self.visited[u] = VISITED
 for v in self.graph.adj_list[u]:
   if self.node_state[v] == UNVISITED:
     self.strongly_connected_components_of_graph_tarjans_helper(v)
   if self.visited[v] == VISITED:
     self.low_values[u] = min(self.low_values[u], self.low_values[v])
 if self.low_values[u] == self.node_state[u]:
   self.region_num += 1
   while True:
     v: int = self.nodes_on_stack.pop()
     self.visited[v], self.component_region[v] = UNVISITED, self.region_num
     if 11 == v:
       break
def strongly_connected_components_of_graph_tarjans(self): # TODO RETEST
  """Marks the SCC regions of a directed graph using tarjan's method.
 Complexity per call: Time: O(|E| + |V|). Space: O(|V|)
```

```
More uses: Labeling and Identifying SCC regions (marks regions by numbers).
 max_v = self.graph.num_nodes
  self.visited, self.node_state = [UNVISITED] * max_v, [UNVISITED] * max_v
  self.low_values, self.component_region = [0] * max_v, [0] * max_v
  self.nodes_on_stack, self.region_num, self.dfs_counter = [], 0, 0
  for u in range(self.graph.num_nodes):
   if self.node_state[u] == UNVISITED:
     self.strongly_connected_components_of_graph_tarjans_helper(u)
def bipartite_check_on_graph_helper(self, source: int, color: IntList): # TODO RETEST
 """Uses bfs to check if the graph region connected to source is bipartite.
  Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
  queue = deque([source])
  color[source] = 0
 is_bipartite = True
  while queue and is_bipartite:
   u = queue.popleft()
    for v in self.graph.adj_list[u]:
     if color[v] == UNVISITED:
       color[v] = not color[u]
       queue.append(v)
      elif color[v] == color[u]:
       is_bipartite = False
       break
 return is_bipartite
def bipartite_check_on_graph(self): # TODO RETEST
  """Checks if a graph has the bipartite property.
  Complexity per call: Time: O(|E| + |V|), Space: O(|V|)
  More Uses: check bipartite property, labeling a graph for 2 coloring if it is bipartite.
  is_bipartite, color = True, [UNVISITED] * self.graph.num_nodes
 for u in range(self.graph.num_nodes):
   if color[u] == UNVISITED:
     is_bipartite = is_bipartite and self.bipartite_check_on_graph_helper(u, color)
      if not is_bipartite:
 self.bipartite_colouring = color if is_bipartite else None
def max_flow_find_augmenting_path_helper(self, source: int, sink: int): # TODO RETEST NEW
  """Will check if augmenting path in the graph from source to sink exists via bfs.
  Complexity per call: Time: O(|E| + |V|), Space O(|V|)
   source: the node which we are starting from.
   sink: the node which we are ending on.
 distance, parents = [-1] * self.graph.num_nodes, [(-1, -1)] * self.graph.num_nodes
 queue, distance[source] = deque([source]), 0
  while queue:
   u = queue.popleft()
   if u == sink:
     self.dist, self.parent = distance, [el for el in parents]
     return True
   for idx in self.graph.adj_list[u]:
     v, cap, flow = self.graph.edge_list[idx]
     if cap - flow > 0 and distance[v] == -1:
       distance[v] = distance[u] + 1
       parents[v] = (u, idx)
        queue.append(v)
  self.dist, self.parent = [], []
 return False
def send_flow_via_augmenting_path(self, source: int, sink: int, flow_in: Num): # TODO RETEST
  """Function to recursively emulate sending a flow. returns min pushed flow.
  Complexity per call: Time: O(|V|), Space O(|V|)
  Uses: preorder finds the min pushed_flow post order mutates edge_list based on that flow.
 Input:
   source: in this function it's technically the goal node
    sink: the current node we are observing
   flow_in: the smallest flow found on the way down
 if source == sink:
   return flow_in
 u. edge ind = self.parent[sink]
  _, edge_cap, edge_flow = self.graph.edge_list[edge_ind]
  pushed_flow = self.send_flow_via_augmenting_path(
```

```
source, u, min(flow_in, edge_cap - edge_flow))
    self.graph.edge_list[edge_ind][2] = edge_flow + pushed_flow
    self.graph.edge_list[edge_ind ^ 1][2] -= pushed_flow
   return pushed flow
  def send max flow via dfs(self. u: int. sink: int. flow in: Num): # TODO RETEST
    """Function to recursively emulate sending a flow via dfs. Returns min pushed flow.
    Complexity per call: Time: O(|E| * |V|), Space O(|V|)
    More uses: a more efficient way of sending a flow
    Input:
     u: is the current node to be observed.
     sink: is the goal node (we might be able to just put it as instance var?).
     flow_in: the smallest flow found on the way down.
   if u == sink or flow_in == 0:
     return flow_in
    start, end = self.last[u], len(self.graph.adj_list[u])
    for i in range(start, end):
     self.last[u], edge_ind = i, self.graph.adj_list[u][i]
     v, edge_cap, edge_flow = self.graph.edge_list[edge_ind]
     if self.dist[v] != self.dist[u] + 1:
       continue
      pushed_flow = self.send_max_flow_via_dfs(v, sink, min(flow_in, edge_cap - edge_flow))
     if pushed_flow != 0:
       self.graph.edge_list[edge_ind][2] = edge_flow + pushed_flow
       self.graph.edge_list[edge_ind ^ 1][2] -= pushed_flow
       return pushed flow
    return 0
  def max_flow_via_edmonds_karp(self, source: int, sink: int):
    """Compute max flow using edmonds karp's method.
    Complexity per call: Time: O(|V| * |E|^2), Space O(|V|)
   More Uses: max flow of the graph, min cut of the graph.
    max flow = 0
    while self.max_flow_find_augmenting_path_helper(source, sink):
     flow = self.send_flow_via_augmenting_path(source, sink, INF)
     if flow == 0:
       break
     max flow += flow
    return max flow
  def max_flow_via_dinic(self, source: int, sink: int):
    """Compute max flow using Dinic's method.
    Complexity per call: Time: O(|E| * |V|^2), Space O(|V|)
   More Uses: faster than the one above for most cases.
    max flow = 0
    while self.max_flow_find_augmenting_path_helper(source, sink):
     self.last = [0] * self.graph.num_nodes
     flow = self.send_max_flow_via_dfs(source, sink, INF)
     while flow != 0:
       max flow += flow
       flow = self.send_max_flow_via_dfs(source, sink, INF)
    return max flow
from bisect import bisect_left
from collections import Counter
from functools import lru cache
from itertools import takewhile, accumulate
from math import isqrt, log, gcd, prod, cos, sin, tau
from operator import mul as operator_mul
class MathAlgorithms:
 def init (self):
    """Only take what you need. This list needs to be global or instance level or passed in.
    Attributes declared here must be passed in or global if not used in class format.
    self.mod_p = 0
    self.sum_prime_factors = []
   self.num divisors = []
    self.sum_divisors = []
    self.euler phi = []
```

```
self.sum_diff_prime_factors = []
  self.num_diff_prime_factors = []
 self.num_prime_factors = []
  self.binomial = {}
 self.fact = []
  self.inv fact = []
 self.catalan_numbers = []
  self.primes_list = []
 self.primes_set = set()
  self.prime_factors = []
 self.factor list = {}
 self.min_primes_list = []
  self.mrpt known bounds = []
  self.mrpt_known_tests = []
  self.fibonacci_list = []
 self.fibonacci_dict = {0: 0, 1: 1, 2: 1}
 self.fft_lengths = []
 self.fft_swap_indices = []
  self.fft_roots_of_unity = []
def is_prime_trivial(self, n: int) -> bool:
  """Tests if n is prime via divisors up to sqrt(n).
  Complexity per call: Time: O(sqrt(n)), T(sqrt(n)/3), Space: O(1)
 Optimizations: 6k + i method, since we checked 2 and 3 only need test form 6k + 1 and 6k + 5
 if n < 4: # base case of n in 0, 1, 2, 3
  return n > 1
 if n \% 2 == 0 or n \% 3 == 0: # this check is what allows us to use 6k + i
   return False
 limit = isqrt(n) + 1
 for p in range(5, limit, 6):
   if n % p == 0 or n % (p+2) == 0:
    return False
 return True
def sieve_of_eratosthenes(self, n_inclusive: int) -> None:
  """Generates list of primes up to n via eratosthenes method.
 Complexity: Time: O(n lnln(n)), Space: post call O(n/ln(n)), mid-call O(n)
 Variants: number and sum of prime factors, of diff prime factors, of divisors, and euler phi
 limit, prime_sieve = isqrt(n_inclusive) + 1, [True] * (n_inclusive + 1)
 prime_sieve[0] = prime_sieve[1] = False
  for prime in range(2, limit):
   if prime_sieve[prime]:
     for composite in range(prime * prime, n_inclusive + 1, prime):
       prime_sieve[composite] = False
  self.primes_list = [i for i, is_prime in enumerate(prime_sieve) if is_prime]
def sieve of eratosthenes optimized(self, n inclusive: int) -> None:
  """Odds only optimized version of the previous method. Optimized to start at 3.
 Complexity: Time: O(max(n lnln(sqrt(n)), n)), Space: post call O(n/ln(n)), mid-call O(n/2)
  sqrt_n, limit = ((isqrt(n_inclusive) - 3) // 2) + 1, ((n_inclusive - 3) // 2) + 1
 primes_sieve = [True] * limit
  for i in range(sqrt_n):
   if primes_sieve[i]:
     prime = 2*i + 3
     start = (prime*prime - 3)//2
     for j in range(start, limit, prime):
       primes_sieve[j] = False
  self.primes_list = [2] + [2*i + 3 for i, el in enumerate(primes_sieve) if el]
def sieve_of_min_primes(self, n_inclusive: int) -> None:
  """Stores the min or max prime divisor for each number up to n.
  Complexity: Time: O(max(n lnln(sqrt(n)), n)), Space: post call O(n)
  min_primes = [0] * (n_inclusive + 1)
 min_primes[1] = 1
  for prime in self.primes_list:
   min_primes[prime] = prime
   start, end, step = prime * prime, n_inclusive + 1, prime if prime == 2 else 2 * prime
   for j in range(start, end, step):
     min primes[i] = prime
```

```
self.min_primes_list = min_primes
def sieve of eratosthenes variants(self. n inclusive: int) -> None:
  """Seven variants of prime sieve listed above.
  Complexity:
   function 1: Time: O(n log(n)), Space: O(n)
   function 2: Time: O(n lnln(n)), Space: O(n)
   function 3: Time: O(n lnln(n) log(n)), Space: O(n)
   function 4: Time: O(n lnln(n) log(n)), Space: O(n)
  self.euler_phi_plus_sum_and_number_of_diff_prime_factors(n_inclusive)
  self.num and sum of divisors(n inclusive)
  self.num_and_sum_of_prime_factors(n_inclusive)
def num and sum of divisors(self. limit: int) -> None:
  """Does a basic sieve. Complexity function 1."""
  num_div = [1] * (limit + 1)
  sum_div = [1] * (limit + 1)
  for i in range(2, limit + 1):
   for j in range(i, limit + 1, i):
     num_div[j] += 1
      sum_div[j] += i
  self.num_divisors = num_div
  self.sum divisors = sum div
def euler_phi_plus_sum_and_number_of_diff_prime_factors(self, limit: int) -> None:
  """This is basically same as sieve just using different ops. Complexity function 2."""
  num diff pf = \lceil 0 \rceil * (limit + 1)
  sum_diff_pf = [0] * (limit + 1)
  phi = [i for i in range(limit + 1)]
  for i in range(2, limit + 1):
   if num_diff_pf[i] == 0:
      for j in range(i, limit + 1, i):
       num_diff_pf[j] += 1
       sum_diff_pf[j] += i
       phi[j] = (phi[j]//i) * (i-1)
  self.num_diff_prime_factors = num_diff_pf
  self.sum_diff_prime_factors = sum_diff_pf
  self.euler_phi = phi
def num and sum of prime factors(self. limit: int) -> None:
  """This uses similar idea to sieve but avoids divisions. Complexity function 3."""
  num_pf = [0] * (limit + 1)
  sum_pf = [0] * (limit + 1)
  for prime in range(2, limit + 1):
   if num_pf[prime] == 0: # or sum_pf if using that one
      exponent_limit = int(log(limit, prime)) + 1
      for exponent in range(1, exponent limit):
       prime_to_exponent = prime ** exponent
        for i in range(prime_to_exponent, limit + 1, prime_to_exponent):
         sum_pf[i] += prime
         num_pf[i] += 1
  self.num_prime_factors = num_pf
 self.sum_prime_factors = sum_pf
def num_and_sum_of_divisors_faster(self, limit: int) -> None:
  """runs in around x0.8-x0.5 the runtime of the slower one. Complexity function 4."""
 num divs = \lceil 1 \rceil * (limit + 1)
  sum_divs = [1] * (limit + 1)
  cur_pows = [1] * (limit + 1)
  for prime in range(2, limit + 1):
   if num_divs[prime] == 1:
     exponent_limit = int(log(limit, prime)) + 1
      for exponent in range(1, exponent_limit):
       prime to exponent = prime ** exponent
       for i in range(prime_to_exponent, limit + 1, prime_to_exponent):
          cur_pows[i] += 1
     tmp = prime - 1 # this line and the line below used for sum_divs
     prime_powers = [prime ** exponent for exponent in range(0, exponent_limit+1)]
      for i in range(prime, limit + 1, prime):
       num_divs[i] *= cur_pows[i]
       sum_divs[i] *= ((prime_powers[cur_pows[i]] - 1) // tmp)
       cur_pows[i] = 1
  self.num_divisors = num_divs
  self.sum divisors = sum divs
def prime_factorize_n(self, n: int) -> Dict:
  """A basic prime factorization of n function, without primes its just O(sgrt(n))
  Complexity: Time: O(sqrt(n)/ln(sqrt(n))), Space: O(log n)
  Variants: number and sum of prime factors, of diff prime factors, of divisors, and euler phi
```

```
limit, prime factors = isgrt(n) + 1, []
  for prime in takewhile(lambda x: x < limit, self.primes list):
   if n % prime == 0:
     while n % prime == 0:
       n //= prime
       prime_factors.append(prime)
 if n > 1: # n is prime or last factor of n is prime
   prime_factors.append(n)
  self.factor_list = Counter(prime_factors)
 return Counter(prime_factors)
def prime factorize n log n(self, n: int) -> Dict:
  """An optimized prime factorization of n function based on min primes already sieved.
  Complexity: Time: O(log n). Space: O(log n)
  Optimization: assign append to function and assign min_prime[n] to a value in the loop
 prime_factors = []
 while n > 1:
   prime_factors.append(self.min_primes_list[n])
   n = n // self.min_primes_list[n]
  self.factor_list = Counter(prime_factors)
 return Counter(prime_factors)
def prime_factorize_n_variants(self, n: int) -> int:
  "". Covers all the variants listed above, holds the same time complexity with O(1) space.""
 limit = isqrt(n) + 1
  sum_diff_prime_factors, num_diff_prime_factors = 0, 0
  sum_prime_factors, num_prime_factors = 0, 0
  sum_divisors, num_divisors, euler_phi = 1, 1, n
 for prime in takewhile(lambda x: x < limit, self.primes list):
   if n % prime == 0:
     mul, total = prime, 1 # for sum of divisors
     power = 0
                     # for num of divisors
     while n % prime == 0:
       n //= prime
       power += 1
                       # for num prime factors, num divisors, and sum prime factors
       total += mul
                      # for sum divisors
                       # for sum divisors
       mul *= prime
      sum_diff_prime_factors += prime
     num_diff_prime_factors += 1
      sum_prime_factors += (prime * power)
     num_prime_factors += power
     num_divisors *= (power + 1)
      sum_divisors *= total
     euler_phi -= (euler_phi//prime)
 if n > 1:
   num_diff_prime_factors += 1
   sum_diff_prime_factors += n
   num_prime_factors += 1
   sum_prime_factors += n
   num divisors *= 2
    sum_divisors *= (n + 1)
   euler_phi -= (euler_phi // n)
  return num diff prime factors
def polynomial_function_f(self, x: int, c: int, m: int) -> int:
  ""Represents the function f(x) = (x^2 + c) in pollard rho and brent, cycle finding.""
 return (x * x + c) % m # paste this in code for speed up. is here for clarity only
def pollard_rho(self, n: int, x0=2, c=1) -> int:
  "" Semi fast integer factorization. Based on the birthday paradox and floyd cycle finding.
  Complexity per call: Time: O(min(max(p), n^0.25) * ln n), Space: O(log2(n) bits)
 x, y, g = x0, x0, 1
  while g == 1: # when g != 1 then we found a divisor of n shared with x - y
   x = self.polynomial_function_f(x, c, n)
   y = self.polynomial_function_f(self.polynomial_function_f(y, c, n), c, n)
   g = gcd(abs(x - y), n)
 return g
def brent_pollard_rho(self, n: int, x0=2, c=1) -> int:
  """Faster version of above. Similar time complexity. uses faster cycle finder."""
 x, m = x0, 128 # 128 here is used as a small power of 2 vs using 100 more below
 g = q = left = 1
 xs = y = 0
 while g == 1:
  y, k = x, 0
   for _ in range(1, left):
     x = (x * x + c) \% n
```

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while k < left and g == 1:
     xs, end = x, min(m, left - k) # here we are using a technique similar to cache
                             # and loop unrolling were we try for sets of cycles
       x = (x * x + c) \% n
                              # if we over shoot we can just go back which is
       q = (q * abs(y - x)) % n # technically what end computes
     k, g = k + m, gcd(q, n)
   left = left * 2
 if g == n:
   while True:
     xs = (xs * xs + c) \% n
     g = gcd(abs(xs - y), n)
     if g != 1:
       break
 return g
def is_composite(self, a: int, d: int, n: int, s: int) -> bool:
 """The witness test of miller rabin.
 Complexity per call: Time O(log^3(n)), Space: O(2**s, bits)
 if 1 == pow(a, d, n):
   return False
 for i in range(s):
   if n-1 == pow(a, d * 2**i, n):
     return False
 return True
def miller_rabin_primality_test(self, n: int, precision_for_huge_n=16) -> bool:
 """Probabilistic primality test with error rate of 4^(-k) past 341550071728321.
 Complexity per call: Time O(k log^3(n)), Space: O(2**s) bits
 Note: range(16) used to just do a small test to weed out lots of numbers.
 if n < self.primes_list[-1]:</pre>
   return n in self.primes_set
 if any((n % self.primes_list[p] == 0) for p in range(16)) or n == 3215031751:
   return False # 3215031751 is an edge case for this data set
 d, s = n-1, 0
 while d % 2 == 0:
   d, s = d//2, s+1
 if n < self.mrpt_known_bounds[-1]:</pre>
   for i, bound in enumerate(self.mrpt_known_bounds, 2):
     if n < bound:
       return not any(self.is_composite(self.mrpt_known_tests[j], d, n, s)
                for j in range(i))
 return not any(self.is_composite(self.primes_list[j], d, n, s)
          for j in range(precision_for_huge_n))
def miller_rabin_primality_test_prep(self):
 """This function needs to be called before miller rabin"""
 self.mrpt_known_bounds = [1373653, 25326001, 118670087467,
               2152302898747, 3474749660383, 341550071728321]
 self.mrpt_known_tests = [2, 3, 5, 7, 11, 13, 17]
 self.sieve_of_eratosthenes(1000) # comment out if different size needed
 self.primes_set = set(self.primes_list) # comment out if already have bigger size
def extended_euclid_recursive(self, a: int, b: int) -> Tuple[int, int, int]:
  """Solves coefficients of Bezout identity: ax + by = gcd(a, b), recursively
 Complexity per call: Time: O(log n), Space: O(log n) at the deepest call.
 if 0 == b
   return 1, 0, a
 x, y, d = self.extended_euclid_recursive(b, a % b)
 return y, x-y*(a//b), d
def extended_euclid_iterative(self, a: int, b: int) -> Tuple[int, int, int]:
  """Solves coefficients of Bezout identity: ax + by = gcd(a, b), iteratively.
 Complexity per call: Time: O(log n) about twice as fast in python vs above, Space: O(1)
 Optimizations and notes:
   divmod and abs are used to help deal with big numbers, remove if < 2**64 for speedup.
 last_remainder, remainder = abs(a), abs(b)
 x, y, last_x, last_y = 0, 1, 1, 0
 while remainder:
   last_remainder, (quotient, remainder) = remainder, divmod(last_remainder, remainder)
   x, last_x = last_x - quotient * x, x
   y, last_y = last_y - quotient * y, y
 return -last_x if a < 0 else last_x, -last_y if b < 0 else last_y, last_remainder
def safe modulo(self, a: int, n: int) -> int:
```

```
"""Existence is much for c++ which doesn't always handle % operator nicely.
  use ((a \% n) + n) \% n for getting proper mod of a potential negative value
  use (a + b) \% --> ((a \% n) + (b \% n)) \% n for operations sub out + for * and -
 return ((a % n) + n) % n
def modular_linear_equation_solver(self, a: int, b: int, n: int) -> List[int]: # TODO RETEST
  """Solves gives the solution x in ax = b \pmod{n}.
  Complexity per call: Time: O(log n), Space: O(d)
 x, y, d = self.extended_euclid_iterative(a, n)
 if 0 == b % d:
   x = (x * (b//d)) % n
   return [(x + i*(n//d)) % n for i in range(d)]
 return []
def linear_diophantine_1(self, a: int, b: int, c: int) -> Tuple[int, int]: # TODO RETEST
 """Solves for x, y in ax + by = c. From stanford icpc 2013-14
 Complexity per call: Time: O(log n), Space: O(1).
 Notes: order matters? 25x + 18y = 839 != 18x + 25y = 839
 d = gcd(a, b)
 if c % d == 0:
   x = c//d * self.mod_inverse(a//d, b//d)
   return x, (c - a * x) // b
 return -1. -1
def linear_diophantine_2(self, a: int, b: int, c: int) -> Tuple[int, int]: # TODO RETEST
  """Solves for x0, y0 in x = x0 + (b/d)n, y = y0 - (a/d)n.
 derived from ax + by = c, d = gcd(a, b), and d|c.
 Can further derive into: n = x0 (d/b), and n = y0 (d/a).
  Complexity per call: Time: O(\log n), Space: O(1).
  Optimizations and notes:
   unlike above this function order doesn't matter if a != b
   for a speedup call math.gcd(a, b) at start and return accordingly on two lines
 x, y, d = self.extended_euclid_iterative(a, b)
 return (-1, -1) if c % d != 0 else (x * (c // d), y * (c // d))
def mod_inverse(self, b: int, m: int) -> None | int:
  """Solves b^(-1) (mod m).
 Complexity per call: Time: O(log n), Space: O(1)
 x, y, d = self.extended_euclid_iterative(b, m)
 return None if d != 1 else x % m # -1 instead of None if we intend to go on with the prog
def chinese_remainder_theorem_1(self, remainders: List[int], modulos: List[int]) -> int:
 """Steven's CRT version to solve x in x = r[0] \pmod{m[0]} \dots x = r[n-1] \pmod{m[n-1]}.
 # TODO RETEST
 Complexity per call: Time: O(n log n), Space: O(1)? O(mt) bit size:
  Optimizations:
   prod is used from math since 3.8.
   we use mod mt in the forloop since x might get pretty big.
 mt, x = prod(modulos), 0
  for i, modulo in enumerate(modulos):
   p = mt // modulo
    x = (x + (remainders[i] * self.mod_inverse(p, modulo) * p)) % mt
  return x
def chinese_remainder_theorem_helper(self, mod1: int, rem1: int,
                  mod2: int, rem2: int) -> Tuple[int, int]:
  """Chinese remainder theorem (special case): find z such that z \% m1 = r1, z \% m2 = r2.
  Here, z is unique modulo M = 1 cm(m1, m2). Return (z, M). On failure, M = -1.
 from: stanford icpc 2016
 # TODO RETEST
 Complexity per call: Time: O(log n), Space: O(1)
 s, t, d = self.extended_euclid_iterative(mod1, mod2)
  if rem1 % d != rem2 % d:
   mod3, s_rem_mod, t_rem_mod = mod1*mod2, s*rem2*mod1, t*rem1*mod2
   return ((s_rem_mod + t_rem_mod) % mod3) // d, mod3 // d
 return 0, -1
def chinese_remainder_theorem_2(self, remainders: List[int],
               modulos: List[int]) -> Tuple[int, int]:
  """Chinese remainder theorem: find z such that z % m[i] = r[i] for all i. Note that the
 solution is unique modulo M = lcm i (m[i]). Return (z, M). On failure, M = -1. Note that
```

```
we do not require the r[i]'s to be relatively prime.
 from: stanford icpc 2016
 # TODO RETEST
 Complexity per call: Time: O(n log n), Space: O(1)? O(mt) bit size
 z m = remainders[0]. modulos[0]
 for i, modulo in enumerate(modulos[1:], 1):
   z_m = self.chinese_remainder_theorem_helper(z_m[1], z_m[0], modulo, remainders[i])
   if -1 == z_m[1]:
     break
 return z m
def fibonacci n iterative(self, n: int) -> None:
 """Classic fibonacci solver. Generates answers from 0 to n inclusive.
 Complexity per call: Time: O(n), Space: O(n).
 fib_list = [0] * (n + 1)
 fib_list[1] = 1
 for i in range(2, n+1):
   fib_list[i] = fib_list[i - 1] + fib_list[i - 2]
 self.fibonacci_list = fib_list
@lru_cache(maxsize=None)
def fibonacci_n_dp_cached(self, n: int) -> int:
 """Cached Dynamic programming to get the nth fibonacci. Derived from Cassini's identity.
 Complexity per call: Time: O(log n), Space: increase by O(log n).
 Optimization: can go back to normal memoization with same code but using dictionary.
 if n < 3:
   return 1 if n else 0
 f1, f2 = self.fibonacci_n_dp_cached(n // 2 + 1), self.fibonacci_n_dp_cached((n - 1) // 2)
 return f1 * f1 + f2 * f2 if n & 1 else f1 * f1 - f2 * f2
@lru_cache(maxsize=None)
def fibonacci_n_dp_cached_faster(self, n: int) -> int:
 """Same as above but runs in ~Time*0.75 i.e. Above takes 20 seconds this takes 15."""
 if n < 3:
   return 1 if n else 0
 k = (n + 1)//2 if n & 1 else n//2
 k1, k2 = self.fibonacci_n_dp_cached_faster(k), self.fibonacci_n_dp_cached_faster(k-1)
 return k1*k1 + k2*k2 if n & 1 else (2*k2 + k1) * k1
def generate_catalan_n(self, n: int) -> None:
 """Generate catalan up to n iteratively.
 Complexity per call: Time: 0(n*0(multiplication)), Space: 0(n * 2^{(\log n)}).
 catalan = [0] * (n+1)
 catalan[0] = 1
 for i in range(n-1):
   catalan[i + 1] = catalan[i] * (4*i + 2) // (i + 2)
 self.catalan_numbers = catalan
def generate catalan n mod inverse(self, n: int, p: int) -> None:
  """Generate catalan up to n iteratively cat n \% p.
 Complexity per call: Time: O(n log n), Space: O(n * (2^{(log n)})).
 Variants: use prime factors of the factorial to cancel out the primes
 catalan = [0] * (n+1)
 catalan[0] = 1
 for i in range(n-1):
   catalan[i+1] = (((4*i + 2) % p) * (catalan[i] % p) * pow(i+2, p-2, p)) % p
 self.catalan_numbers = catalan
def catalan_via_prime_facts(self, n: int, k: int, mod_m: int) -> int:
 """Compute the nth Catalan number mod_n via prime factor reduction of C(2n, n)/(n+1).
 Notes: The function "num_and_sum_of_prime_factors" needs to be modified for computing number
 of each prime factor in all the numbers between 1-2n or 1 to n.
 Complexity per call: Time: O(max(n lnln(sqrt(n)), n)), Space: O(n/ln(n)).
 top, bottom, ans = n, k, 1 # n = 2n and k = n in C(n, k) = (2n, n)
 self.num_and_sum_of_prime_factors(top)
 top_factors = [el for el in self.num_prime_factors]
 prime_array = [el for el in self.primes_list] # saving primes to use in two lines later
 self.num_and_sum_of_prime_factors(bottom) # will handle n!n! in one go stored in num
 for i, el in enumerate(self.num_prime_factors): # num_prime_factors :)
   top_factors[i] -= (2*el)
 self.prime factorize n(k+1) # factorizing here is faster than doing n! and (n+1)! separate
```

```
for p, v in self.factor_list.items():
    top_factors[bisect_left(prime_array, p)] -= v
  for ind, exponent in enumerate(top_factors): # remember use multiplication not addition
   if exponent > 0:
     ans = (ans * pow(prime arraw[ind], exponent, mod m)) % mod m
 return ans
def c_n_k(self, n: int, k: int) -> int:
  """Computes C(n, k) % p. From competitive programming 4.
  Complexity per call: Time: v1 = O(\log n), v2 = O(1), Space: O(1).
  v1 is uncommented, v2 is the commented out line, and must be precomputed see below.
 if n < k: # base case: could flip them to be n, k = k, n but better to just return 0
  return 0
  n_fact, k_fact, n_k_fact, p = self.fact[n], self.fact[k], self.fact[n - k], self.mod_p
 return (n_fact * pow(k_fact, p - 2, p) * pow(n_k_fact, p - 2, p)) % p
# return 0 if n < k else (self.fact[n] * self.inv_fact[k] * self.inv_fact[n-k]) % self.mod_p</pre>
def binomial_coefficient_n_mod_p_prep(self, max_n: int, mod_p: int):
  """Does preprocessing for binomial coefficients. From competitive programming 4.
  Complexity per call: Time: v1 O(n), v2 = O(n), Space: O(n).
  Optimization and notes: v2 -> uncomment lines for C(n, k) % p in O(1) time, see above.
  factorial_mod_p = [1] * max_n
  for i in range(1, max_n):
   factorial_mod_p[i] = (factorial_mod_p[i - 1] * i) % mod_p
  self.mod_p, self.fact = mod_p, factorial_mod_p
  # inverse_factorial_mod_p = [0] * max_n
  # inverse_factorial_mod_p[-1] = pow(factorial_mod_p[-1], mod_p-2, mod_p)
  # for i in range(max n-2, -1, -1):
  # inverse_factorial_mod_p[i] = (inverse_factorial_mod_p[i+1] * (i+1)) % mod_p
  # self.inv_fact = inverse_factorial_mod_p
@lru_cache(maxsize=None)
def binomial_coefficient_dp_with_cache(self, n: int, k: int) -> int:
  """Uses the recurrence to calculate binomial coefficient. Cached for memoization.
  Complexity per call: Time: O(n*k), Space: O(n*k).
 if n == k or 0 == k:
   return 1
  take_case = self.binomial_coefficient_dp_with_cache(n-1, k)
  skip_case = self.binomial_coefficient_dp_with_cache(n-1, k-1)
  return take_case + skip_case
def fft_prepare_swap_indices(self, a_len: int):
  """Gives us all the swap pairs needed to for an FFT call stored in fft_swap_indices.
  Complexity per call: Time: O(n), Space: O(n), S(n/2) \mid n == 2^i \rightarrow minimax value of i.
  a_bit_len, a_bit_half = a_len.bit_length(), (a_len.bit_length()-1)//2
  swap_size = (1 << a_bit_half) - 1
swap_size = swap_size << (a_bit_half-1) if a_bit_len & 1 else swap_size << a_bit_half</pre>
  swaps, k, ind = [None] * swap_size, 0, -1
  for i in range(1, a_len):
   bit_mask = a_len >> 1
   while k & hit mask.
     k = k ^ bit_mask
     bit_mask = bit_mask >> 1
   k = k ^ bit_mask
   if i < k:
     swaps[ind := ind + 1] = (i, k)
  self.fft_swap_indices = swaps
def fft_prepare_lengths_list(self, a_len: int):
  """Function for all powers 2 from 2 - a_len, inclusive. O(log n) complexity."""
  self.fft_lengths = [2**i for i in range(1, a_len.bit_length())]
def fft_prepare_roots_helper(self, length: int, angle: float) -> List[complex]:
  """Precomputes roots of unity for a given length and angle. accumulate used here :).
  Complexity per call: Time: O(n), Space: O(n) \mid n == 2^i.
  initial_root_of_unity = complex(1)
  multiplier = complex(cos(angle), sin(angle))
  return list(accumulate([multiplier] * length, operator_mul, initial=initial_root_of_unity))
def fft prepare roots of unity(self. invert: bool):
  """Precomputes all roots of unity for all lengths. Stores the result for later use.
```

```
Complexity per call: Time: O(2^{((\log n)+1)-1}) = O(n),
              Space: O(n), S(2^{((\log n)+1)-1}) \mid n == len of our data, which is <math>2^{i}.
    signed_tau: float = -tau if invert else tau
    self.fft_roots_of_unity = [self.fft_prepare_roots_helper(length//2 - 1, signed_tau/length)
                   for length in self.fft_lengths]
  def fft_in_place_fast_fourier_transform(self, a_vector: List[complex], invert: bool):
    """Optimized in-place Cooley-Tukey FFT algorithm. Modifies a_vector.
    Complexity per call: Time: O(n log n), Space: O(1) | technically O(n) but we precompute.
    Optimizations: swap indices, lengths, and roots of unity all have be calculated beforehand.
      This allows us to only do those once in when doing multiplication
    a_len = len(a_vector)
    for i, j in self.fft_swap_indices:
     a_vector[i], a_vector[j] = a_vector[j], a_vector[i]
    for k, length in enumerate(self.fft_lengths): # is [2, 4, 8..., 2^{(i-1)}, 2^{i}] \mid n == 2^{i}
     j_end = length // 2 # j_end is to avoid repeated divisions in the innermost loop
      for i in range(0, a_len, length):
        for j, w in enumerate(self.fft_roots_of_unity[k]):
          i_j, i_j_j_end = i + j, i + j + j_end
          u, v = a_vector[i_j], w * a_vector[i_j_j_end]
          a_{vector}[i_j], a_{vector}[i_j_{end}] = u + v, u - v
    if invert:
      a_vector[:] = [complex_number/a_len for complex_number in a_vector]
  def fft_normalize(self, a_vector: List[int], base: int) -> List[int]:
    """Normalizes polynomial a for a given base. base 10 will result in a base 10 number
    Complexity per call: Time: O(n), Space: O(1) -> in fact we often reduce overall space.
    carry, end = 0, len(a_vector) - 1
    for number in a_vector:
      number += carry
      carry, number = divmod(number, base)
    while 0 == a_vector[end]:
     end -= 1
    return a_vector[:end+1][::-1]
  def fft_multiply_in_place(self, polynomial_a: List[int], polynomial_b: List[int]) -> List[int
    """Multiply two polynomials with the option to normalize then after.
    Complexity per call: Time: O(n log n), T(4(n log n)),
              Space: O(n), S(4n) | [n == |a| + |b|]
    Optimizations: listed fft_in_place_fast_fourier_transform.
    a_len, b_len = len(polynomial_a), len(polynomial_b)
    n = 2**((a_len + b_len).bit_length())
                                              # computes 2^(log2(a+b) + 1)
    n = n if (a_len + b_len) != n//2 else n//2 # optimization that fixes n when (a+b) % 2 == 0
    a_vector = [complex(i) for i in polynomial_a] + [complex(0)] * (n - a_len)
    b_vector = [complex(i) for i in polynomial_b] + [complex(0)] * (n - b_len)
    self.fft_prepare_swap_indices(n)  # these three calls are for optimization with
self.fft_prepare_lengths_list(n)  # multiplying, if calling fft outside multiply
    self.fft_prepare_roots_of_unity(False) # you will need to call for each size of array.
    self.fft_in_place_fast_fourier_transform(a_vector, False)
    self.fft_in_place_fast_fourier_transform(b_vector, False)
    a_vector = [i * j for i, j in zip(a_vector, b_vector)]
    self.fft_prepare_roots_of_unity(True)
    self.fft_in_place_fast_fourier_transform(a_vector, True)
    a_vector = [int(round(el.real)) for el in a_vector] # optional
    return self.fft_normalize(a_vector, 10)
                                                  # optional turns into base 10 num
******************
from math import isclose, dist, sin, cos, acos, sqrt, fsum, pi
from itertools import combinations
# remember to sub stuff out for integer ops when you want only integers
# for ints need to change init, eq and
# hard code these in for performance speedup
CCW = 1 # counterclockwise
CW = -1 # clockwise
CL = 0 # collinear
EPS = 1e-12 # used in some spots
class Pt2d: # TODO RETEST
  __slots__ = ("x", "y")
  # def __init__(self, x_val, y_val): self.x, self.y = map(float, (x_val, y_val))
```

```
def __init__(self, x_val, y_val): self.x, self.y = x_val, y_val
 def __add__(self, other): return Pt2d(self.x + other.x, self.y + other.y)
 def __sub__(self, other): return Pt2d(self.x - other.x, self.y - other.y)
 def __mul__(self, scale): return Pt2d(self.x * scale, self.y * scale)
 def __truediv__(self, scale): return Pt2d(self.x / scale, self.y / scale)
 def __floordiv__(self, scale): return Pt2d(self.x // scale, self.y // scale)
 # def __eq__(self, other): return isclose(self.x, other.x) and isclose(self.y, other.y)
 def __eq__(self, other): return self.x == other.x and self.y == other.y
 # def __lt__(self, other):
 # return self.x < other.x if not isclose(self.x, other.x) else self.v < other.v</pre>
 def __lt__(self, other): return self.x < other.x if self.x != other.x else self.y < other.y</pre>
 def __str__(self): return "{} {}".format(self.x, self.y)
 # def __str__(self): return "(x = {:20}, y = {:20})".format(self.x, self.y)
 def __round__(self, n): return Pt2d(round(self.x, n), round(self.y, n))
 def __hash__(self): return hash((self.x, self.y))
 def get_tup(self): return self.x, self.y
Triangle = Tuple[Pt2d, Pt2d, Pt2d] | None
ClosestPair = Tuple[Numeric, Pt2d, Pt2d]
class Pt3d: # TODO RETEST
 def __init__(self, x_val, y_val, z_val):
   self.x, self.y, self.z = map(float, (x_val, y_val, z_val))
 def __add__(self, other): return Pt3d(self.x + other.x, self.y + other.y, self.z + other.z)
 def __sub__(self, other): return Pt3d(self.x - other.x, self.y - other.y, self.z - other.z)
 def __mul__(self, scale): return Pt3d(self.x * scale, self.y * scale, self.z * scale)
 def __truediv__(self, scale): return Pt3d(self.x / scale, self.y / scale, self.z / scale)
 def __floordiv__(self, scale): return Pt3d(self.x // scale, self.y // scale, self.z // scale)
 def __eq__(self, other):
   return isclose(self.x, other.x) and isclose(self.y, other.y) and isclose(self.z, other.z)
 def __lt__(self, other):
   return False if self == other else (self.x, self.y, self.z) < (other.x, other.y)
 def __str__(self): return "{} {} ".format(self.x, self.y, self.z)
 # def __str__(self): return "(x = {:20}, y = {:20}), z = {:20})".format(self.x, self.y, self.z
 def __round__(self, n): return Pt3d(round(self.x, n), round(self.y, n), round(self.z, n))
 def __hash__(self): return hash((self.x, self.y, self.z))
class QuadEdge:
 __slots__ = ("origin", "rot", "o_next", "used")
 def __init__(self):
   self.origin = None
   self.rot = None
   self.o_next = None
   self.used = False
 def rev(self): return self.rot.rot
 def l_next(self): return self.rot.rot.rot.o_next.rot
 def o_prev(self): return self.rot.o_next.rot
 def dest(self): return self.rot.rot.origin
QuadEdgePair = Tuple[QuadEdge, QuadEdge]
class QuadEdgeDataStructure:
 def __init__(self):
 def make_edge(self, in_pt, out_pt):
   e1 = QuadEdge()
   e2 = QuadEdge()
   e3 = QuadEdge()
   e4 = QuadEdge()
   e1.origin = in_pt
    e2.origin = out_pt
   e3.origin = None
    e4.origin = None
   e1.rot = e3
```

```
e2.rot = e4
    e3.rot = e2
    e4.rot = e1
   e1.o_next = e1
    e2.o next = e2
    e3.o next = e4
    e4.o_next = e3
   return e1
  def splice(self, a, b):
   a.o_next.rot.o_next, b.o_next.rot.o_next = b.o_next.rot.o_next, a.o_next.rot.o_next
    a.o_next, b.o_next = b.o_next, a.o_next
  def delete_edge(self, edge):
    self.splice(edge, edge.o_prev())
   self.splice(edge.rev(), edge.rev().o_prev())
    # del edge.rot.rot.rot
    # del edge.rot.rot
   # del edge.rot
   # del edge
  def connect(self, a, b):
   e = self.make_edge(a.dest(), b.origin)
    self.splice(e, a.l_next())
   self.splice(e.rev(), b)
   return e
class GeometryAlgorithms:
 def __init__(self):
   self.quad_edges = QuadEdgeDataStructure()
  def compare_ab(self, a: Numeric, b: Numeric) -> int:
    """Compare a b, for floats and ints. It is useful when you want set values to observe.
   paste directly into code and drop isclose for runtime speedup."""
    return 0 if isclose(a, b) else -1 if a < b else 1
  def dot_product(self, left_vector: Pt2d, right_vector: Pt2d) -> Reals:
    """Compute the scalar product a.b of a,b equivalent to: a . b"""
    return left_vector.x*right_vector.x + left_vector.y*right_vector.y
  def cross_product(self, left_vector: Pt2d, right_vector: Pt2d) -> Reals:
    """Computes the scalar value perpendicular to a,b equivalent to: a x b"""
   return left_vector.x*right_vector.y - left_vector.y*right_vector.x
  def distance_normalized(self, left_point: Pt2d, right_point: Pt2d) -> float:
    """Normalized distance between two points a, b equivalent to: sqrt(a^2 + b^2) = distance."""
   return dist(left_point, right_point)
  def distance(self, left_point: Pt2d, right_point: Pt2d) -> Reals:
    """Squared distance between two points a, b equivalent to: a^2 + b^2 = distance."""
   return self.dot_product(left_point - right_point, left_point - right_point)
  def rotate_cw_90_wrt_origin(self, point: Pt2d) -> Pt2d:
    """Compute a point rotation on pt. Just swap x and y and negate x."""
   return Pt2d(point.v, -point.x)
  def rotate_ccw_90_wrt_origin(self, point: Pt2d) -> Pt2d:
    """Compute a point rotation on pt. Just swap x and y and negate y."""
   return Pt2d(-point.y, point.x)
  def rotate_ccw_rad_wrt_origin(self, point: Pt2d, degree_in_radians: float) -> Pt2d:
    """Compute a counterclockwise point rotation on pt. Accurate only for floating point cords.
    formula: x = (x \cos(rad) - y \sin(rad)), y = (x \sin(rad) + y \cos(rad)).
    Complexity per call: Time: O(1), Space: O(1).
    Optimizations: calculate cos and sin outside the return, so you don't double call each.
    return Pt2d(point.x * cos(degree_in_radians) - point.y * sin(degree_in_radians),
         point.x * sin(degree_in_radians) + point.y * cos(degree_in_radians))
  def point_c_rotation_wrt_line_ab(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> int:
    ""Determine orientation of c wrt line ab, in terms of collinear clockwise counterclockwise.
   Since 2d cross-product is the area of the parallelogram, we can use this to accomplish this.
    Complexity per call: Time: O(1), Space: O(1).
    Returns collinear(cl): 0, counterclockwise(ccw): 1, clockwise(cw): -1
    Optimizations: if x,y are ints, use 0 instead of 0.0 or just paste the code here directly.
    return self.compare ab(self.cross product(b point - a point, c point - a point), 0.0)
  def angle point c wrt line ab(self, a point: Pt2d, b point: Pt2d, c point: Pt2d) -> float:
```

```
formula: arc-cos(dot(vec_ba, vec_bc) / sqrt(dist_sq(vec_ba) * dist_sq(vec_bc))) = angle
  Complexity per call: Time: O(1), Space: O(1).
  Optimizations: for accuracy we sqrt both distances can remove if distances are ints.
  vector_ba, vector_bc = a_point - b_point, c_point - b_point
  dot_ba_bc = self.dot_product(vector_ba, vector_bc)
  dist_sq_ba = self.dot_product(vector_ba, vector_ba)
  dist_sq_bc = self.dot_product(vector_bc, vector_bc)
 return acos(dot_ba_bc / (sqrt(dist_sq_ba) * sqrt(dist_sq_bc)))
 # return acos(dot_ba_bc / sqrt(dist_sq_ba * dist_sq_bc))
def pt_on_line_segment_ab(self, point_a: Pt2d, point_b: Pt2d, point: Pt2d) -> bool:
  """Logic is cross == 0 mean parallel, and dot being <= 0 means different directions."""
  vec_pa, vec_pb = point_a - point, point_b - point
 return (self.compare_ab(self.cross_product(vec_pa, vec_pb), 0) == 0
     and self.compare_ab(self.dot_product(vec_pa, vec_pb), 0) <= 0)
def project_pt_c_to_line_ab(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> Pt2d:
   ""Compute the point closest to c on the line ab.
 formula: pt = a + u x vector_ba, where u is the scalar projection of vector_ca onto
 vector_ba via dot-product
 # TODO RETEST
 Complexity per call: Time: O(1), Space: O(1).
 vec_ab, vec_ac = b_point - a_point, c_point - a_point
  translation = vec_ab * (self.dot_product(vec_ac, vec_ab) / self.dot_product(vec_ab, vec_ab))
  return a point + translation
def project_pt_c_to_line_seg_ab(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> Pt2d:
  """Compute the point closest to c on the line segment ab.
  Rule if a == b, then if c closer to a or b, otherwise we can just use the line version.
  Complexity per call: Time: O(1), Space: O(1).
  Optimizations: use compare_ab on the last line if needed better accuracy.
 if a_point == b_point: # base case, closest point is either, avoids division by 0 below
  return a_point
  vec_ab, vec_ac = b_point - a_point, c_point - a_point
  u = self.dot_product(vec_ac, vec_ab) / self.dot_product(vec_ab, vec_ab)
 return (a_point if u < 0.0 else b_point if u > 1.0
                                                             # closer to a or b
     else self.project_pt_c_to_line_ab(a_point, b_point, c_point)) # inbetween a and b
def distance_pt_c_to_line_ab(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> float:
 """Just return the distance between c and the projected point :)."""
  closest_point: Pt2d = self.project_pt_c_to_line_ab(a_point, b_point, c_point)
  return self.distance_normalized(c_point, closest_point)
def distance_pt_c_to_line_seg_ab(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> float:
 """Same as above, just return the distance between c and the projected point :)."""
 # TODO RETEST
 closest_point: Pt2d = self.project_pt_c_to_line_seg_ab(a_point, b_point, c_point)
 return self.distance_normalized(c_point, closest_point)
def is parallel lines ab and cd(self, endpoint a: Pt2d, endpoint b: Pt2d.
               endpoint_c: Pt2d, endpoint_d: Pt2d) -> bool: # TODO RETEST
  """Two lines are parallel if the cross_product between vec_ab and vec_dc is 0."""
 vec_ab, vec_dc = endpoint_b - endpoint_a, endpoint_c - endpoint_d
  return self.compare_ab(self.cross_product(vec_ab, vec_dc), 0.0) == 0
def is_collinear_lines_ab_and_cd_1(self, end_pt_a: Pt2d, end_pt_b: Pt2d,
                  end_pt_c: Pt2d, end_pt_d: Pt2d) -> bool: # TODO RETEST
  """Old function. a!=b and c!=d and then returns correctly"""
  return (self.is_parallel_lines_ab_and_cd(end_pt_a, end_pt_b, end_pt_c, end_pt_d)
      and self.is_parallel_lines_ab_and_cd(end_pt_b, end_pt_a, end_pt_a, end_pt_c)
      and self.is_parallel_lines_ab_and_cd(end_pt_d, end_pt_c, end_pt_c, end_pt_a))
def is_collinear_lines_ab_and_cd_2(self, end_point_a: Pt2d, endpoint_b: Pt2d,
                  endpoint_c: Pt2d, endpoint_d: Pt2d) -> bool: # TODO RETEST
  """Two lines are collinear iff a!=b and c!=d, and both c and d are collinear to line ab."""
  return (self.point_c_rotation_wrt_line_ab(end_point_a, endpoint_b, endpoint_c) == 0
      and self.point_c_rotation_wrt_line_ab(end_point_a, endpoint_b, endpoint_d) == 0)
def is_segments_intersect_ab_to_cd(self, end_pt_a: Pt2d, end_pt_b: Pt2d,
                  end_pt_c: Pt2d, end_pt_d: Pt2d) -> bool:
  """4 distinct points as two lines intersect if they are collinear and at least one of the
  end points c or d are in between a and b otherwise, need to compute cross products.""
  if self.is_collinear_lines_ab_and_cd_2(end_pt_a, end_pt_b, end_pt_c, end_pt_d):
   lo, hi = (end_pt_a, end_pt_b) if end_pt_a < end_pt_b else (end_pt_b, end_pt_a)
    return lo <= end_pt_c <= hi or lo <= end_pt_d <= hi
```

vec_ad, vec_ab, vec_ac = end_pt_d - end_pt_a, end_pt_b - end_pt_a, end_pt_c - end_pt_a

"""For a line ab and point c, determine the angle of a to b to c in radians.

```
vec_ca, vec_cd, vec_cb = end_pt_a - end_pt_c, end_pt_d - end_pt_c, end_pt_b - end_pt_c
 point_a_value = self.cross_product(vec_ad, vec_ab) * self.cross_product(vec_ac, vec_ab)
 point_c_value = self.cross_product(vec_ca, vec_cd) * self.cross_product(vec_cb, vec_cd)
 return not (point_a_value > 0 or point_c_value > 0)
def is lines intersect ab to cd(self, end pt a: Pt2d, end pt b: Pt2d,
                end_pt_c: Pt2d, end_pt_d: Pt2d) -> bool:
 """Two lines intersect if they aren't parallel or if they collinear."""
 return (not self.is_parallel_lines_ab_and_cd(end_pt_a, end_pt_b, end_pt_c, end_pt_d)
     or self.is_collinear_lines_ab_and_cd_2(end_pt_a, end_pt_b, end_pt_c, end_pt_d))
def pt_lines_intersect_ab_to_cd(self, end_pt_a: Pt2d, end_pt_b: Pt2d,
               end pt c: Pt2d, end pt d: Pt2d) -> Pt2d: # TODO RETEST
 """Compute the intersection point between two lines via cross products of the vectors."""
 vec_ab, vec_ac, vec_dc = end_pt_b - end_pt_a, end_pt_c - end_pt_a, end_pt_c - end_pt_d
 vec_t = vec_ab * (self.cross_product(vec_ac, vec_dc) / self.cross_product(vec_ab, vec_dc))
 return end_pt_a + vec_t
def pt_line_seg_intersect_ab_to_cd(self, a: Pt2d, b: Pt2d, c: Pt2d, d: Pt2d) -> Pt2d:
  """Same as for line intersect but this time we need to use a specific formula.
 Formula: # TODO RETEST""
 x, y, cross_prod = c.x - d.x, d.y - c.y, self.cross_product(d, c)
 u = abs(y * a.x + x * a.y + cross_prod)
 v = abs(y * b.x + x * b.y + cross_prod)
 return Pt2d((a.x * v + b.x * u) / (v + u), (a.y * v + b.y * u) / (v + u))
def is_point_in_radius_of_circle(self, point: Pt2d, center_point: Pt2d, radius: float) -> bool
 """True if point p in circle False otherwise. Use <= for circumference inclusion."""
 return self.compare_ab(self.distance_normalized(point, center_point), radius) < 0</pre>
def pt_circle_center_given_pt_abc(self, a_point: Pt2d, b_point: Pt2d, c_point: Pt2d) -> Pt2d:
 """Find the center of a circle based of 3 distinct points
 TODO add in the formula
 =# TODO RETEST
 ab, ac = (a_point + b_point) / 2, (a_point + c_point) / 2
 ab_rotated: Pt2d = self.rotate_cw_90_wrt_origin(a_point - ab) + ab
 ac_rotated: Pt2d = self.rotate_cw_90_wrt_origin(a_point - ac) + ac
 return self.pt_lines_intersect_ab_to_cd(ab, ab_rotated, ac, ac_rotated)
def pts line ab intersects circle cr(self. a. b. c. r): # TODO RETEST
 """Compute the point(s) that line ab intersects circle c radius r. from stanford 2016
 TODO add in the formula
 vec_ba, vec_ac = b-a, a-c
 dist_sq_ba = self.dot_product(vec_ba, vec_ba)
 dist_sq_ac_ba = self.dot_product(vec_ac, vec_ba)
 dist_sq_ac = self.dot_product(vec_ac, vec_ac) - r * r
 dist_sq = dist_sq_ac_ba*dist_sq_ac_ba - dist_sq_ba*dist_sq_ac
 result = self.compare_ab(dist_sq, 0.0)
 if result >= 0:
   first_intersect = c + vec_ac + vec_ba*(-dist_sq_ac_ba + sqrt(dist_sq + EPS))/dist_sq_ba
   second_intersect = c + vec_ac + vec_ba*(-dist_sq_ac_ba - sqrt(dist_sq))/dist_sq_ba
   return first_intersect if result == 0 else first_intersect, second_intersect
 return None # no intersect
def pts_two_circles_intersect_cr1_cr2(self, c1: Pt2d, c2: Pt2d, r1, r2): # TODO RETEST
  """I think this is the points on the circumference but not fully sure. from stanford 2016
 TODO add in teh formula
 center_dist = self.distance_normalized(c1, c2)
 if (self.compare_ab(center_dist, r1 + r2) <= 0</pre>
     <= self.compare_ab(center_dist + min(r1, r2), max(r1, r2))):</pre>
   x = (center_dist*center_dist - r2*r2 + r1*r1)/(2*center_dist)
   y = sqrt(r1*r1 - x*x)
   v = (c2-c1)/center_dist
   pt1, pt2 = c1 + v * x, self.rotate_ccw_90_wrt_origin(v) * y
   return (pt1 + pt2) if self.compare_ab(y, 0.0) <= 0 else (pt1+pt2, pt1-pt2)
 return None # no overlap
def pt_tangent_to_circle_cr(self, center_point: Pt2d, radius: Numeric, pt: Pt2d) -> List[Pt2d
 """Find the two points that create tangent lines from p to the circumference.
 TODO add in teh formula
 # TODO RETEST
 vec_pc = pt - center_point
 x = self.dot_product(vec_pc, vec_pc)
 dist sq = x - radius * radius
 result = self.compare_ab(dist_sq, 0.0)
 if result >= 0:
```

```
dist_sq = dist_sq if result else 0
    q1 = vec_pc * (radius * radius / x)
    q2 = self.rotate_ccw_90_wrt_origin(vec_pc * (-radius * sqrt(dist_sq) / x))
   return [center_point + q1 - q2, center_point + q1 + q2]
  return []
def tangents_between_2_circles(self, c1, r1, c2, r2): # TODO RETEST
  """Between two circles there should be at least 4 points that make two tangent lines.
  TODO add in teh formula
  if self.compare_ab(r1, r2) == 0:
    c2c1 = c2 - c1
    multiplier = r1/sqrt(self.dot product(c2c1, c2c1))
    tangent = self.rotate_ccw_90_wrt_origin(c2c1 * multiplier) # need better name
   r_tangents = [(c1+tangent, c2+tangent), (c1-tangent, c2-tangent)]
   ref_pt = ((c1 * -r2) + (c2 * r1)) / (r1 - r2)
   ps = self.pt_tangent_to_circle_cr(c1, r1, ref_pt)
    qs = self.pt_tangent_to_circle_cr(c2, r2, ref_pt)
    r_tangents = [(ps[i], qs[i]) for i in range(min(len(ps), len(qs)))]
  ref_pt = ((c1 * r2) + (c2 * r1)) / (r1 + r2)
  ps = self.pt_tangent_to_circle_cr(c1, r1, ref_pt)
  qs = self.pt_tangent_to_circle_cr(c2, r2, ref_pt)
  for i in range(min(len(ps), len(qs))):
   r_tangents.append((ps[i], qs[i]))
  return r_tangents
def sides_of_triangle_abc(self, a, b, c): # TODO RETEST
  """Compute the side lengths of a triangle."""
  dist_ab = self.distance_normalized(a, b)
  dist_bc = self.distance_normalized(b, c)
  dist ca = self.distance normalized(c, a)
  return dist ab. dist bc. dist ca
def pt_p_in_triangle_abc(self, a, b, c, p): # TODO RETEST
  """Compute if a point is in or on a triangle. If all edges return the same orientation this
  should return true and the point should be in or on the triangle."""
  return (self.point_c_rotation_wrt_line_ab(a, b, p) >= 0
      and self.point_c_rotation_wrt_line_ab(b, c, p) >= 0
      and self.point_c_rotation_wrt_line_ab(c, a, p) >= 0)
def perimeter of triangle abc(self, side ab, side bc, side ca): # TODO RETEST
  """Computes the perimeter of triangle given the side lengths."""
 return side_ab + side_bc + side_ca
def triangle_area_bh(self, base, height): # TODO RETEST
  """Simple triangle area formula: area = b*h/2."""
  return base*height/2
def triangle_area_from_heron_abc(self, side_ab, side_bc, side_ca): # TODO RETEST
  """Compute heron's formula which gives us the area of a triangle given the side lengths."""
  s = self.perimeter_of_triangle_abc(side_ab, side_bc, side_ca) / 2
  return sqrt(s * (s-side_ab) * (s-side_bc) * (s-side_ca))
def triangle_area_from_cross_product_abc(self, a, b, c): # TODO RETEST
  """Compute triangle area. via cross-products of the pairwise sides ab. bc. ca."""
  return (self.cross_product(a, b) + self.cross_product(b, c) + self.cross_product(c, a))/2
# def incircle_radis_of_triangle_abc_helper(self, ab, bc, ca):
# area = self.triangle_area_from_heron_abc(ab, bc, ca)
# perimeter = self.perimeter_of_triangle_abc(ab, bc, ca) / 2
# return area/perimeter
def incircle_radius_of_triangle_abc(self, a, b, c): # TODO RETEST
  """Computes the radius of the incircle, achieved by computing the side lengths then finding
  the area and perimeter to use in this Formula: r = area/(perimeter/2) Author: TODO Author
  side ab. side bc. side ca = self.sides of triangle abc(a.b.c)
  area = self.triangle_area_from_heron_abc(side_ab, side_bc, side_ca)
  perimeter = self.perimeter_of_triangle_abc(side_ab, side_bc, side_ca) / 2
  return area / perimeter
# def circumcircle_radis_of_triangle_abc_helper(self, ab, bc, ca):
# area = self.triangle_area_from_heron_abc(ab, bc, ca)
# return (ab*bc*ca) / (4*area)
def circumcircle_radius_of_triangle_abc(self, a, b, c): # TODO RETEST
  """Computes the radius of the circum-circle, achieved by computing the side lengths then
  gets the area for Formula: r = (ab * bc * ca) / (4 * area) Author: TODO Author
  side_ab, side_bc, side_ca = self.sides_of_triangle_abc(a, b, c)
  area = self.triangle area from heron abc(side ab. side bc. side ca)
```

```
return (side_ab * side_bc * side_ca) / (4 * area)
def incircle_pt_for_triangle_abc_1(self, a, b, c): # TODO RETEST
 """Get the circle center of an incircle.
 Complexity per call: Time: lots of ops but still 0(1). Space 0(1)
 Formula: TODO add in the formula
 Optimization: get sides individually instead of through another call
 radius = self.incircle_radius_of_triangle_abc(a, b, c)
 if self.compare_ab(radius, 0.0) == 0: # if the radius was 0 we don't have a point
   return False, 0, 0
 side ab. side bc. side ca = self.sides of triangle abc(a, b, c)
 ratio_1 = side_ab/side_ca
 ratio_2 = side_ab/side_bc
 pt_1 = b + (c-b) * (ratio_1/(ratio_1 + 1.0))
 pt_2 = a + (c-a) * (ratio_2/(ratio_2 + 1.0))
 if self.is_lines_intersect_ab_to_cd(a, pt_1, b, pt_2):
   intersection_pt = self.pt_lines_intersect_ab_to_cd(a, pt_1, b, pt_2)
   return True, radius, round(intersection_pt, 12) # can remove the round function
def triangle_circle_center_pt_abcd(self, a, b, c, d): # TODO RETEST
 """A 2 in one method that can get the middle point of both incircle circumcenter.
 Method: TODO add in the formula
 Complexity per call: Time: lots of ops but still O(1), Space O(1)
 Optimization: paste rotation code instead of function call
 pt_1 = self.rotate_cw_90_wrt_origin(b-a) # rotation on the vector b-a
 pt_2 = self.rotate_cw_90_wrt_origin(d-c) # rotation on the vector d-c
 cross_product_1_2 = self.cross_product(pt_1, pt_2)
 # cross_product_2_1 = -cross_product_1_2 # self.cross_product(pt_2, pt_1)
 if self.compare_ab(cross_product_1_2, 0.0) == 0:
   return None
 pt_3 = Pt2d(self.dot_product(a, pt_1), self.dot_product(c, pt_2))
 x = ((pt_3.x * pt_2.y) - (pt_3.y * pt_1.y)) / cross_product_1_2
 y = ((pt_3.x * pt_2.x) - (pt_3.y * pt_1.x)) / -cross_product_1_2 # cross(pt_2, pt_1)
 return round(Pt2d(x, y), 12)
def angle_bisector_for_triangle_abc(self, a, b, c): # TODO RETEST
 """Compute the angle bisector point.
 Method: TODO add in the formula
 dist_ba = self.distance_normalized(b, a)
 dist_ca = self.distance_normalized(c, a)
 ref_pt = (b-a) / dist_ba * dist_ca
 return ref_pt + (c-a) + a
def perpendicular_bisector_for_triangle_ab(self, a, b): # TODO RETEST
  """Compute the perpendicular bisector point.
 Method: TODO add in the formula
 rotated_vector_ba = self.rotate_ccw_90_wrt_origin(b-a) # code is a ccw turn. check formula
 return rotated vector ba + (a+b)/2
def incircle_pt_for_triangle_abc_2(self, a, b, c): # TODO RETEST
 """An alternative way to compute incircle. This one uses bisectors
 Method: TODO add in the formula
 bisector_abc = self.angle_bisector_for_triangle_abc(a, b, c)
 bisector_bca = self.angle_bisector_for_triangle_abc(b, c, a)
 return self.triangle_circle_center_pt_abcd(a, bisector_abc, b, bisector_bca)
def circumcenter_pt_of_triangle_abc_2(self, a, b, c): # TODO RETEST
 """An alternative way to compute circumcenter. This one uses bisectors
 Method: TODO add in the formula
 bisector_ab = self.perpendicular_bisector_for_triangle_ab(a, b)
 bisector_bc = self.perpendicular_bisector_for_triangle_ab(b, c)
 ab2, bc2 = (a+b)/2, (b+c)/2
 return self.triangle_circle_center_pt_abcd(ab2, bisector_ab, bc2, bisector_bc)
def orthocenter_pt_of_triangle_abc_v2(self, a, b, c): # TODO RETEST
 """Compute the orthogonal center of triangle abc.Z
 Method: TODO add in the formula
 return a + b + c - self.circumcenter_pt_of_triangle_abc_2(a, b, c) * 2
def perimeter_of_polygon_pts(self, pts: List[Pt2d]) -> float:
  """Compute summed pairwise perimeter of polygon in CCW ordering."""
```

```
return fsum([self.distance_normalized(a, b) for a, b in pairwise_func(pts)])
def signed_area_of_polygon_pts(self, pts: List[Pt2d]) -> float:
 """Compute sum of area of polygon, via shoelace method: half the sum of the pairwise
  cross-products.""" # see start of booklet for pairwise
 return fsum([self.cross_product(a, b) for a, b in pairwise_func(pts)]) / 2
def area_of_polygon_pts(self, pts: List[Pt2d]) -> float:
  """Positive area of polygon using above method."""
  return abs(self.signed_area_of_polygon_pts(pts))
def is_polygon_pts_convex(self, pts: List[Pt2d]) -> bool:
  """Determines if polygon is convex with options of allowing or disallowing collinearity.
  Complexity per call: Time: O(n), Space: O(1) ? maybe its O(n)
  Optimizations and Notes: pts[0] != pts[-1], Use iterators with zip instead of costly mod.
 if len(pts) > 3:
   n, func = len(pts), self.point_c_rotation_wrt_line_ab
    rotations = {func(pts[i], pts[(i + 1) % n], pts[(i + 2) % n]) for i in range(n)}
   # return (len(rotations) == 1) and (CL not in rotations) # use when CL not allowed
   return (CCW in rotations) != (CW in rotations)
                                                         # use when CI, is allowed
  return False
def pt_p_in_polygon_pts(self, pts: List[Pt2d], p: Pt2d) -> bool:
  """Determine if a point is in a polygon via, ray casting.
  Complexity per call: Time: O(n), Space: O(1)
  ans, px, py = False, p.x, p.y
  for a, b in pairwise_func(pts):
   xi, yi = a.x, a.y
   xj, yj = b.x, b.y
   if min(yi, yj) \le py \le max(yi, yj) and px \le (xi + (xj - xi) * (py - yi) / (yj - yi)):
     ans = not ans
  return ans
def pt_p_in_polygon_pts_alternative(self, pts: List[Pt2d], p: Pt2d) -> bool:
  """Determine if a point is in a polygon based on the sum of the angles.
  Complexity per call: Time: O(n), Space: O(1)
 if len(pts) > 3:
   angle_sum = 0.0
    for a, b in pairwise_func(pts):
     angle = self.angle_point_c_wrt_line_ab(a, p, b)
     angle_sum += angle if self.point_c_rotation_wrt_line_ab(p, a, b) < CL else -angle
    return True if self.compare_ab(abs(angle_sum), pi) > 0 else False
  return False
def pt_p_on_polygon_perimeter_pts(self, pts: List[Pt2d], p: Pt2d) -> bool:
  """Determine if a point is on the perimeter of a polygon simply via a distance check.
  Complexity per call: Time: O(n), Space: O(1)
  Optimizations: turn pts into a set and check that case first
  return any(self.pt_on_line_segment_ab(a, b, p) for a, b in pairwise_func(pts)) or p in pts
def pt_position_wrt_polygon_pts(self, pts: List[Pt2d], p: Pt2d) -> int:
  """Will determine if a point is in on or outside a polygon.
  Complexity per call: Time: O(n) Convex(log n), Space: O(1)
  Optimizations: use log n version if you need superfast, and it's a convex polygon
  Return: 0 for on, 1 for in, -1 for out
  return (0 if self.pt_p_on_polygon_perimeter_pts(pts, p)
     else 1 if self.pt_p_in_polygon_pts(pts, p) else -1)
def remove_collinear_points(self, pts: List[Pt2d]):
  """Removes all collinear points in O(n) time. MUTATES pts."""
  pts[:] = [pts[-1]] + [pt for pt in pts] + [pts[0]]
  pts[:] = [pts[i] for i in range(1, len(pts) - 1)
        if self.point_c_rotation_wrt_line_ab(pts[i - 1], pts[i], pts[i + 1]) != CL]
def pt_p_in_convex_polygon_pts(self, pts: List[Pt2d], query_pt: Pt2d) -> bool:
  """For a convex Polygon we are able to search if point is in the polygon fast.
  Must be ordered in CounterClockWise ordering and no collinear points.
  Complexity per call: Time: O(log n), Space: O(1)
  Optimizations: pre-compute pts[mid] - pts[0] for all values then use cross product.
  left, right, min_point = 1, len(pts) - 1, pts[0]
```

```
while left < right:
   mid = 1 + ((left + right) // 2)
   if self.point_c_rotation_wrt_line_ab(min_point, pts[mid], query_pt) == 1:
     left = mid
   else:
     right = mid - 1
 if (self.point_c_rotation_wrt_line_ab(min_point, pts[left], query_pt) == -1
     or left == len(pts) - 1):
   return False
 return self.point_c_rotation_wrt_line_ab(pts[left], pts[left + 1], query_pt) >= 0
def centroid_pt_of_convex_polygon(self, pts: List[Pt2d]) -> Pt2d: # TODO RETEST
  """Compute the centroid of a convex polygon.
 Complexity per call: Time: O(n), Space: O(1)
 Optimizations:
 ans = Pt2d(0, 0)
 for a, b in pairwise_func(pts): # defined at start of booklet
   ans = ans + (a + b) * self.cross_product(a, b)
 return ans / (6.0 * self.signed_area_of_polygon_pts(pts))
def is_polygon_pts_simple_quadratic(self, pts: List[Pt2d]) -> bool:
 """Brute force method to check if a polygon is simple. check all line pairs
 Complexity per call: Time: O(n^2), Space: O(n)
 lines = [(a, b) for a, b in pairwise_func(pts)]
 return not any(self.is_segments_intersect_ab_to_cd(pt_a, pt_b, pt_c, pt_d)
          for (pt_a, pt_b), (pt_c, pt_d) in combinations(lines, 2)
          if pt_a != pt_d and pt_b != pt_c) # avoids lines that neighbor each other
def polygon_cut_from_line_ab(self, pts: List[Pt2d], left, right) -> List[Pt2d]: # TODO RETEST
 """Method computes the left side polygon resulting from a cut from the line a-b.
 Method: Walk around the polygon and only take points that return CCW to line ab
 Complexity per call: Time: O(n), Space: O(n)
 Optimizations:
 left_partition = []
 for u, v in pairwise_func(pts):
   rot_1 = self.point_c_rotation_wrt_line_ab(left, right, u)
   rot_2 = self.point_c_rotation_wrt_line_ab(left, right, v)
   if 0 >= rot_1:
     left_partition.append(u)
     if 0 == rot_1:
       continue
   if rot_1 * rot_2 < 0: # CCW -1, CW 1 so tests if they are opposite ie lines intersect.
     left_partition.append(self.pt_line_seg_intersect_ab_to_cd(u, v, left, right))
 if left_partition and left_partition[0] != left_partition[-1]:
   left_partition.append(left_partition[0])
 return left_partition
def convex_hull_monotone_chain(self, pts: List[Pt2d]) -> List[Pt2d]:
 """Compute convex hull of a list of points via Monotone Chain method. CCW ordering returned.
 Complexity per call: Time: O(nlog n), Space: final O(n), aux O(nlog n)
 Optimizations: can use heapsort for Space: O(n)[for set + heap] or O(1) [if we consume pts],
 Can also optimize out the append and pop with using a stack like index.
 def func(points, cur_hull, min_size):
   for p in points:
     while (len(cur_hull) > min_size
          and self.point_c_rotation_wrt_line_ab(cur_hull[-2], cur_hull[-1], p) == CW):
       cur_hull.pop()
     cur_hull.append(p)
   cur_hull.pop()
 unique_points, convex_hull = sorted(set(pts)), []
 if len(unique_points) > 1:
   func(unique_points, convex_hull, 1)
   func(unique_points[::-1], convex_hull, 1 + len(convex_hull))
   return convex_hull + [convex_hull[0]] # add the first point because lots of our methods
                                  # require the first and last point be the same
 return unique points
def rotating_caliper_of_polygon_pts(self, pts: List[Pt2d]) -> float:
 """Computes the max distance of two points in the convex polygon?
 Complexity per call: Time: O(nlog n) unsorted O(n) sorted, Space: O(1)
 Optimizations:
 convex_hull = self.convex_hull_monotone_chain(pts)
 n, t, ans = len(convex hull) - 1, 1, 0.0
```

```
for i, (a, b) in enumerate(pairwise_func(convex_hull)):
   p = b - a
    while ((t + 1) % n != i
        and self.compare_ab(self.cross_product(p, convex_hull[(t + 1) % n] - a),
                  self.cross_product(p, convex_hull[t] - a)) >= 0):
     t = (t + 1) \% n
   ans = max(ans, self.distance(a, convex_hull[t]))
   ans = max(ans, self.distance(b, convex_hull[t]))
 return sqrt(ans)
def closest_pair_helper(self, lo: int, hi: int, x_ord: List[Pt2d]) -> ClosestPair:
 """brute force function, for small range will brute force find the closet pair. O(n^2)"""
  closest_pair = (self.distance(x_ord[lo], x_ord[lo + 1]), x_ord[lo], x_ord[lo + 1])
  for pt_a, pt_b in combinations(x_ord[lo:hi], 2): # 2 for every pair of combinations
   distance_ij = self.distance(pt_a, pt_b)
    if distance_ij < closest_pair[0]:</pre>
     closest_pair = (distance_ij, pt_a, pt_b)
 return closest_pair
def closest_pair_recursive(self, lo: int, hi: int,
              x_ord: List[Pt2d], y_ord: List[Pt2d]) -> ClosestPair:
  """Recursive part of computing the closest pair. Divide by y recurse then do a special check
  Complexity per call T(n/2) halves each time, T(n/2) halves each call, O(n) at max tho
 Optimizations and notes: If not working use y_part_left and y_part_right again. I did add in
  the optimization of using y_partition 3 times over rather than having 3 separate lists
  also can remove compare_ab for direct compare
 n = hi - lo
 if n < 32: # base case, just brute force: powers of 2 between with 32 working the fastest.
   return self.closest_pair_helper(lo, hi, x_ord)
  left len, right len = lo + n - n // 2, lo + n // 2
  mid = round((x_ord[left_len].x + x_ord[right_len].x) / 2)
  partition_left, partition_right = [], []
  append_left, append_right = partition_left.append, partition_right.append
  for pt in y_ord:
   append_right(pt) if pt.x > mid else append_left(pt)
  best_left = self.closest_pair_recursive(lo, left_len, x_ord, partition_left)
  best_right = self.closest_pair_recursive(left_len, hi, x_ord, partition_right)
  best_pair = best_left if best_left[0] <= best_right[0] else best_right</pre>
  if self.compare_ab(best_pair[0], 0) == 0:
   return best pair
 y_partition = [pt for pt in y_ord if best_pair[0] > (pt.x - mid) ** 2]
  for i, pt_a in enumerate(y_partition):
   a_y = pt_a.y
   for pt_b in y_partition[i+1:]: # slicing seemed to run the fastest, range was second.
     dist_ij = a_y - pt_b.y
      if dist_ij ** 2 >= best_pair[0]:
       break
      dist_ij = self.distance(pt_a, pt_b)
      if dist_ij < best_pair[0]:</pre>
       best_pair = (dist_ij, pt_a, pt_b)
  return best_pair
def compute_closest_pair(self, pts: List[Pt2d]) -> ClosestPair:
  """Compute the closest pair of points in a set of points, method is divide and congur
  Complexity per call Time: O(nlog n), Space O(nlog n)
  Optimizations: use c++ if too much memory, haven t found the way to do it without nlog n
  x_ord = sorted(pts, key=lambda pt: pt.x)
 y_ord = sorted(pts, key=lambda pt: pt.y)
 return self.closest_pair_recursive(0, len(pts), x_ord, y_ord)
def delaunay_triangulation_slow(self, pts: List[Pt2d]) -> List[Triangle]:
  """A very slow version of Delaunay Triangulation. Can beat the faster version when n small.
  Complexity per call Time: O(n^4), Space O(n)
  Optimizations: use c++ if too much memory, haven't found the way to do it without nlog n
 n, ans = len(pts), []
 z_arr = [el.x ** 2 + el.y ** 2 for el in pts]
 x_arr = [el.x for el in pts]
 y_arr = [el.y for el in pts]
  for i in range(n - 2):
   for j in range(i + 1, n):
     for k in range(i + 1, n):
       if j == k:
         continue
       xn = ((y_arr[j] - y_arr[i]) * (z_arr[k] - z_arr[i])
           - (y_arr[k] - y_arr[i]) * (z_arr[j] - z_arr[i]))
       yn = ((x_arr[k] - x_arr[i]) * (z_arr[j] - z_arr[i])
```

```
- (x_arr[i] - x_arr[i]) * (z_arr[k] - z_arr[i]))
       zn = ((x_arr[j] - x_arr[i]) * (y_arr[k] - y_arr[i])
           - (x_arr[k] - x_arr[i]) * (y_arr[j] - y_arr[i]))
       flag = zn < 0.0
       for m in range(n):
         if flag:
           flag = flag and (self.compare_ab((x_arr[m] - x_arr[i]) * xn +
                             (y_arr[m] - y_arr[i]) * yn +
                             (z_{arr}[m] - z_{arr}[i]) * zn, 0.0) <= 0)
         else:
           break
        if flag:
         ans.append(sort 3 elements(pts[i], pts[i], pts[k]))
 return ans
def is_pt_left_of_edge(self, pt: Pt2d, edge: QuadEdge) -> bool:
 """A helper function with a name to describe the action. Remove for speedup."""
 return CCW == self.point_c_rotation_wrt_line_ab(pt, edge.origin, edge.dest())
def is_pt_right_of_edge(self, pt: Pt2d, edge: QuadEdge) -> bool:
  """A helper function with a name to describe the action. Remove for speedup."""
 return CW == self.point_c_rotation_wrt_line_ab(pt, edge.origin, edge.dest())
def det3_helper(self, a1, a2, a3, b1, b2, b3, c1, c2, c3) -> Numeric:
  """A helper function for determining the angle. Remove for speedup."""
 return (a1 * (b2 * c3 - c2 * b3) -
      a2 * (b1 * c3 - c1 * b3) +
     a3 * (b1 * c2 - c1 * b2))
def is_in_circle(self, a: Pt2d, b: Pt2d, c: Pt2d, d: Pt2d) -> bool:
  """Expensive calculation function that determines if """
 a_dot = self.dot_product(a, a)
 b_dot = self.dot_product(b, b)
 c_dot = self.dot_product(c, c)
 d_dot = self.dot_product(d, d)
 det = -self.det3_helper(b.x, b.y, b_dot, c.x, c.y, c_dot, d.x, d.y, d_dot)
 \texttt{det += self.det3\_helper(a.x, a.y, a\_dot, c.x, c.y, c\_dot, d.x, d.y, d\_dot)}
 det -= self.det3_helper(a.x, a.y, a_dot, b.x, b.y, b_dot, d.x, d.y, d_dot)
 det += self.det3_helper(a.x, a.y, a_dot, b.x, b.y, b_dot, c.x, c.y, c_dot)
 return det > 0
 # use this if above doesn't work for what ever reason
 # def angle(1, mid, r):
 # x = self.dot_product(l-mid, r-mid)
 # y = self.cross_product(l-mid, r-mid)
 # return atan2(x, y)
 # kek = angle(a, b, c) + angle(c, d, a) - angle(b, c, d) - angle(d, a, b)
 # return self.compare_ab(kek, 0.0) > 0
def build_triangulation(self, left: int, right: int, pts: List[Pt2d]) -> QuadEdgePair:
 if right - left + 1 == 2:
   res = self.quad_edges.make_edge(pts[left], pts[right])
   return res. res.rev()
 if right - left + 1 == 3:
   edge_a = self.quad_edges.make_edge(pts[left], pts[left + 1])
   edge_b = self.quad_edges.make_edge(pts[left + 1], pts[right])
   self.quad_edges.splice(edge_a.rev(), edge_b)
   sg = self.point_c_rotation_wrt_line_ab(pts[left], pts[left + 1], pts[right])
   if sg == 0:
     return edge_a, edge_b.rev()
    edge_c = self.quad_edges.connect(edge_b, edge_a)
   return (edge_a, edge_b.rev()) if sg == 1 else (edge_c.rev(), edge_c)
 mid = (left + right) // 2
 ldo, ldi = self.build_triangulation(left, mid, pts)
 rdi, rdo = self.build_triangulation(mid + 1, right, pts)
   if self.is_pt_left_of_edge(rdi.origin, ldi):
     ldi = ldi.l_next()
     continue
   if self.is_pt_right_of_edge(ldi.origin, rdi):
     rdi = rdi.rev().o_next
   break
 base_edge_1 = self.quad_edges.connect(rdi.rev(), ldi)
 if ldi.origin == ldo.origin:
   ldo = base_edge_l.rev()
 if rdi.origin == rdo.origin:
   rdo = base_edge_1
 while True:
   l_cand_edge = base_edge_l.rev().o_next
   if self.is_pt_right_of_edge(l_cand_edge.dest(), base_edge_l):
     while self.is_in_circle(base_edge_l.dest(), base_edge_l.origin,
                  1 cand edge.dest(), 1 cand edge.o next.dest()):
```

```
temp_edge = 1_cand_edge.o_next
         self.quad_edges.delete_edge(l_cand_edge)
         l_cand_edge = temp_edge
      r_cand_edge = base_edge_1.o_prev()
      if self.is_pt_right_of_edge(r_cand_edge.dest(), base_edge_1):
        while self.is_in_circle(base_edge_1.dest(), base_edge_1.origin,
                   r_cand_edge.dest(), r_cand_edge.o_prev().dest()):
         temp_edge = r_cand_edge.o_prev()
         self.quad_edges.delete_edge(r_cand_edge)
         r_cand_edge = temp_edge
     1_check = self.is_pt_right_of_edge(1_cand_edge.dest(), base_edge_1)
      r_check = self.is_pt_right_of_edge(r_cand_edge.dest(), base_edge_1)
     if not (1 check or r check):
       break
      if ((not l_check)
         or (r check
           and self.is_in_circle(l_cand_edge.dest(), l_cand_edge.origin,
                       r_cand_edge.origin, r_cand_edge.dest()))):
       base_edge_1 = self.quad_edges.connect(r_cand_edge, base_edge_1.rev())
       base_edge_1 = self.quad_edges.connect(base_edge_1.rev(), 1_cand_edge.rev())
    return ldo, rdo
 def delaunay_triangulation_fast(self, pts: List[Pt2d]) -> List[Triangle]:
   def add helper():
     cur = edge
      while True:
       cur.used = True
       pts.append(cur.origin)
       edges.append(cur.rev())
       cur = cur.l_next()
       if cur == edge:
         return
    result = self.build_triangulation(0, len(pts) - 1, pts)
    edge, edges = result[0], [result[0]]
    while self.point_c_rotation_wrt_line_ab(edge.o_next.dest(), edge.dest(), edge.origin) < CL:</pre>
     edge = edge.o_next
    add_helper()
    pts, kek = [], 0
    while kek < len(edges):
     edge = edges[kek]
     kek += 1
     if not edge.used:
       add_helper()
    return [sort_3_elements(pts[i], pts[i + 1], pts[i + 2]) for i in range(0, len(pts), 3)]
from itertools import takewhile
# constants can paste into code for speedup
GREATER EQUAL = -1
GREATER_THAN = 0
class StringAlgorithms:
 def __init__(self):
   """Attributes declared here must be passed in or global if not used in class format."""
   self.text_len = self.pattern_len = 0
    self.prime_p = self.mod_m = 0
   self.text, self.pattern = '', ''
   self.back_table = []
    self.suffix_array = []
    self.text_ord, self.pattern_ord = [], []
    self.longest_common_prefix = []
    self.owner = []
   self.seperator_list = []
    self.math_algos = MathAlgorithms()
   self.hash_powers = []
   self.hash_h_values = []
   self.left_mod_inverse = []
 def kmp preprocess(self. new pattern):
    """Preprocess the pattern for KMP. TODO add a bit more to this description ?
```

```
Complexity per call: Time O(m + m), Space: O(m)
 pattern = new_pattern
 pattern_len = len(pattern) # m = length of pattern
 back_table = [0] * (pattern_len + 1)
 back_table[0], j = -1, -1
 for i, character in enumerate(pattern):
   while j >= 0 and character != pattern[j]:
     j = back_table[i]
   back table[i + 1] = i
 self.pattern, self.pattern_len, self.back_table = pattern, pattern_len, back_table
def kmp_search_find_indices(self, text_to_search):
  """Search the text for the pattern we preprocessed.
 Complexity per call: Time O(n + m), Space: O(n + m)
 ans, j = [], 0
 for i, character in enumerate(text_to_search):
   while j >= 0 and character != self.pattern[j]:
    j = self.back_table[j]
   i += 1
   if j == self.pattern_len:
     ans.append(1 + i - j)
     j = self.back_table[i]
def suffix_array_counting_sort(self, k, s_array, r_array):
  """Basic count sort for the radix sorting part of suffix arrays.
 Complexity per call. Time: O(n), T(6n), Space: O(n), S(2n)
 Switching to non itertools versions and non enumerating version can speed it up.
 n = self text len
 maxi, tmp = max(255, n), 0
 suffix_array_temp, frequency_array = [0] * n, [0] * maxi
 frequency_array[0] = n - (n - k) # allows us to skip k values, handled in the second loop
 for i in range(k, n):
                            # here we skip those k iterations
   frequency_array[r_array[i]] += 1
 for i in range(maxi):
   frequency_array[i], tmp = tmp, tmp + frequency_array[i]
 for suffix_i in s_array:
   pos = 0 if suffix_i + k >= n else r_array[suffix_i + k]
   suffix_array_temp[frequency_array[pos]] = suffix_i
   frequency_array[pos] += 1
 for i, value in enumerate(suffix_array_temp):
   s_array[i] = value
def suffix_array_build_array(self, new_texts):
  """Suffix array construction on a list of texts. n = sum lengths of all the texts.
 Complexity per call: Time: O(nlog n), T(3n log n), Space: O(n), S(6n)
 Optimizations: remove take while, don't use list(map(ord, text)), remove the pairwise
 num strings = len(new texts)
 new_text = ''.join([txt + chr(num_strings - i) for i, txt in enumerate(new_texts)])
 self.text_len = new_len = len(new_text)
 suffix_arr, rank_arr = [i for i in range(new_len)], [ord(c) for c in new_text]
 for power in takewhile(lambda x: 2 ** x < new_len, range(32)): # iterate powers of 2
   k = 2 ** power
   self.suffix_array_counting_sort(k, suffix_arr, rank_arr)
   self.suffix_array_counting_sort(0, suffix_arr, rank_arr)
   rank_array_temp = [0] * new_len
   rank = 0
   for last, curr in pairwise func(suffix arr): # suffix[i] = curr, suffix[i - 1] last
     rank = rank if (rank_arr[curr] == rank_arr[last]
             and rank_arr[curr + k] == rank_arr[last + k]) else rank + 1
     rank_array_temp[curr] = rank
   rank_arr = rank_array_temp
   if rank_arr[suffix_arr[-1]] == new_len - 1: # exit loop early optimization
 self.suffix array, self.text = suffix arr, new text
 self.text_ord = [ord(c) for c in new_text] # optional used in the binary search
 self.seperator_list = [num_strings - i for i in range(len(new_texts))] # optional owners
def compute_longest_common_prefix(self):
  """After generating a suffix array you can use that to find the longest common pattern.
 Complexity per call: Time: O(n), T(4n), Space: O(n), S(3n)
 permuted lcp. phi = [0] * self.text len. [0] * self.text len
```

```
phi[0], left = -1, 0
  for last, curr in pairwise_func(self.suffix_array):
   phi[curr] = last
  for i, phi_i in enumerate(phi):
   if phi i == -1:
     permuted_lcp[i] = 0
      continue
    while (i + left < self.text_len</pre>
         and phi i + left < self.text len
         and self.text_ord[i + left] == self.text_ord[phi_i + left]):
     left += 1
    permuted_lcp[i] = left
    left = 0 if left < 1 else left - 1 # this replaced max(left - 1, 0)
  self.longest_common_prefix = [permuted_lcp[suffix] for suffix in self.suffix_array]
def suffix array compare from index(self. offset): # TODO RETEST
  """C style string compare to compare 0 is equal 1 is greater than -1 is less than.
  Complexity per call: Time: O(k) len of pattern, Space: O(1)
  for i, num_char in enumerate(self.pattern_ord):
   if num_char != self.text_ord[offset + i]:
     return -1 if self.text ord[offset + i] < num char else 1
def suffix_array_binary_search(self, lo, hi, comp_val): # TODO RETEST
  """Standard binary search. comp_val allows us to select how strict we are, > vs >=
  Complexity per call: Time: O(k log n) len of pattern, Space: O(1)
  while lo < hi:
   mid = (lo + hi) // 2
   if self.suffix_array_compare_from_index(self.suffix_array[mid]) > comp_val:
     hi = mid
    else:
     lo = mid + 1
 return lo. hi
def suffix_array_string_matching(self, new_pattern): # TODO RETEST
  """Utilizing the suffix array we can search efficiently for a pattern. gives first and last
  index found for patterns.
  Complexity per call: Time: O(k log n), T(2(k log n)), Space: O(k)
  self.pattern_ord = [ord(c) for c in new_pattern] # line helps avoid repeated ord calls
  lo, _ = self.suffix_array_binary_search(0, self.text_len - 1, GREATER_EQUAL)
  if self.suffix_array_compare_from_index(self.suffix_array[lo]) != 0:
   return -1, -1
  _, hi = self.suffix_array_binary_search(lo, self.text_len - 1, GREATER_THAN)
  if self.suffix_array_compare_from_index(self.suffix_array[hi]) != 0:
   hi -= 1
  return lo, hi
def compute_longest_repeated_substring(self):
  """The longest repeated substring is just the longest common pattern. Require lcp to be
  computed already. Returns the first longest repeat pattern, so for other ones implement a
  Complexity per call: Time: O(n), T(2n), Space: O(1)
  for optimization implement the physical forloop itself, however it's still O(n).
  max_lcp = max(self.longest_common_prefix)
  return max_lcp, self.longest_common_prefix.index(max_lcp)
def compute_owners(self): # TODO RETEST
  """Used to compute the owners of each position in the text. O(n) time and space."""
  tmp_owner = [0] * self.text_len
  it = iter(self.seperator_list)
  seperator = next(it)
  for i, ord_value in enumerate(self.text_ord):
   tmp_owner[i] = seperator
    if ord value == seperator:
     seperator = next(it, None)
  self.owner = [tmp_owner[suffix_i] for suffix_i in self.suffix_array]
def compute_longest_common_substring(self): # TODO RETEST
  """Computes the longest common substring between two strings. returns index, value pair.
  Complexity per call: Time: O(n), Space: O(1)
  Pre-Requirements: owner, and longest common prefix must be built (also suffix array for lcp)
  Variants: LCS pair from k strings, LCS between all k strings.
```

```
it = iter(self.longest_common_prefix)
    max_lcp_index, max_lcp_value = 0, next(it) - 1 # - 1 here since next(it) should return 0
    for i, lcp_value in enumerate(it, 1):
     if lcp_value > max_lcp_value and self.owner[i] != self.owner[i - 1]:
       max_lcp_index, max_lcp_value = i, lcp_value
    return max_lcp_index, max_lcp_value
  def compute_rolling_hash(self, new_text): # TODO RETEST
    """For a given text compute and store the rolling hash. we use the smallest prime lower than
    2°30 since python gets slower after 2°30, p = 131 is a small prime below 256.
    Complexity per call: Time: O(n), T(4n), Space O(n), mid-call S(6n), post call S(4n)
    len_text, p, m = len(new_text), 131, 2**30 - 35 # p is prime m is the smallest prime < 2^30
    h_vals, powers, ord_iter = [0] * len_text, [0] * len_text, map(ord, new_text)
    powers [0], h_vals [0] = 1, 0
    for i in range(1, len_text):
     powers[i] = (powers[i - 1] * p) % m
    for i, power in enumerate(powers):
     h_vals[i] = ((h_vals[i-1] if i != 0 else 0) + (next(ord_iter) * power) % m) % m
    self.text = new text
    self.hash_powers, self.hash_h_values = powers, h_vals
    self.prime_p, self.mod_m, self.math_algos = p, m, MathAlgorithms()
    self.left_mod_inverse = [pow(power, m-2, m) for power in powers] # optional
  def hash_fast_log_n(self, left, right): # TODO RETEST
    """Log n time calculation of rolling hash formula: h[right]-h[left] * mod_inverse(left).
    Complexity per call: Time: O(log mod_m), Space: O(1)
    ans = self.hash_h_values[right]
   if left != 0:
     ans = ((ans - self hash h values[left - 1])
          * pow(self.hash_powers[left], self.mod_m - 2, self.mod_m)) % self.mod_m
    return ans
  def hash_fast_constant(self, left, right): # TODO RETEST
    """Constant time calculation of rolling hash. formula: h[right]-h[left] * mod_inverse[left]
    Complexity per call: Time: O(1), Space: O(1)
    more uses: string matching in n + m or constant if you know that it's a set size
   kattis typo: uses a variant of this were you will expand on the code further.
    ans = self.hash_h_values[right]
   if left != 0:
     ans = ((ans - self.hash_h_values[left - 1]) * self.left_mod_inverse[left]) % self.mod_m
class Matrix:
  """Optimization notes: prefixed names of form local_NAME are used to avoid expensive load_attr
  calls they can be replaced with self.NAME or passed in as global values,
 REASON: even in pypy it seems N^3 operations can be speed up by doing this.
  def __init__(self, n, m, init_value: Num):
   self.matrix = [[init_value] * m for _ in range(n)]
    self.num_rows = n
    self.num_cols = m
   self.matrix_left = []
   self.matrix_right = []
  def prep_matrix_multiply(self, matrix_a, matrix_b, size_n): # TODO RETEST
    """loads up the left and right matrices for a matrix multiply. O(n^2) but optimized."""
    self.matrix_left = [[el for el in row] for row in matrix_a]
    self.matrix_right = [[el for el in row] for row in matrix_b]
   self.matrix = [[0] * size_n for _ in range(size_n)]
    self.num_rows = self.num_cols = size_n
  def fast_copy(self, other): # TODO RETEST
    """Quickly copy one matrix to another. MIGHT CHANGE SIZE, O(n^2), is fast copy tho."""
    other_mat = other.matrix
   self.matrix = [[el for el in row] for row in other_mat]
  def fill_matrix_from_row_col(self, new_matrix, row_offset: int, col_offset: int): # TODO
    """fill our matrix from row and col offset with new_matrix, O(n^2). Doesn't change size."""
   local_matrix = self.matrix # prefix optimization see class docs for more info
   for i, row in enumerate(new_matrix):
     for i. new value in enumerate(row):
```

```
local_matrix[i + row_offset][j + col_offset] = new_value
def matrix_multiply_mod_a_times_b(self, multiplier_1, multiplier_2, mod_m): # TODO RETEST
  """Performs (A*B)%mod_m on matrix A,B and mod=mod_m, for normal multiply just remove mod_m.
  Complexity per call: Time: O(n^3), T(n^3 + n^2), Space: (1), does require 3n^2 in memory tho
  local_num_rows = self.num_rows # prefix optimization see class docs for more info.
  self.prep_matrix_multiply(multiplier_1.matrix, multiplier_2.matrix, local_num_rows)
  local_matrix = self.matrix # prefix optimization see class docs for more info.
  mat_a = self.matrix_left  # prefix optimization see class docs for more info.
  mat_b = self.matrix_right # prefix optimization see class docs for more info.
  for i in range(local num rows):
   for k in range(local_num_rows):
     mat_a_ik = mat_a[i][k]
     if 0 != mat_a_ik: # skip because we will just be adding 0 to local
       for j in range(local_num_rows):
         local_matrix[i][j] = (local_matrix[i][j] + mat_a_ik * mat_b[k][j]) % mod_m
  self.matrix_left, self.matrix_right = [], [] # optional? keep space small
def set_identity(self): # TODO RETEST
  """Used for pow and pow mod on matrices. O(n^2) but memset(0) lvl speed for python."""
 local_matrix, local_num_rows = self.matrix, self.num_rows
 local_matrix = [[0] * local_num_rows for _ in range(local_num_rows)] # memset(0) in python
 for i in range(local num rows):
   local_matrix[i][i] = 1
def get_best_sawp_row(self, row: int, col: int, local_matrix, local_num_rows): # TODO RETEST
  """Find the best pivot row defined as the row with the highest absolute value.
  Complexity per call: Time: O(n), Space: O(1)
 best, pos = 0.0, -1
 for i in range(row, local_num_rows):
   column_value = abs(local_matrix[i][col]) # compute and lookup the value only once
   if column_value > best:
     best, pos = column_value, i
  return pos
def swap_rows(self, row_a: int, row_b: int, local_matrix): # TODO RETEST
  """Swaps two rows a and b, via reference swapping so should be constant time.
  Complexity per call: Time: O(1)[or very fast O(n) like memset], Space: O(1)
 local_matrix[row_a], local_matrix[row_b] = local_matrix[row_b], local_matrix[row_a]
def row_divide(self, row: int, div: float, local_matrix): # TODO RETEST
  """Applies a vector divide operation on the whole row, via optimised list comprehension.
  Complexity per call: Time: O(n), Space: during O(n), post O(1)
 local_matrix[row] = [el/div for el in local_matrix[row]] # use int divide if possible
def row_reduce_helper(self, i: int, row: int, val: Num, local_matrix): # TODO RETEST
  """Applies a vector row reduce to a single row, via optimised list comprehension.
  Complexity per call: Time: O(n), Space: during O(n), post O(1)
 local_matrix[i] = [el - val * local_matrix[row][col]
            for col, el in enumerate(local_matrix[i])]
def row_reduce(self, row: int, col: int, row_begin: int): # TODO RETEST
  """Applies the whole row reduction step to the matrix.
  Complexity per call: Time: O(n^2), Space: during O(n), post O(1)
  local_matrix = self.matrix # prefix optimization see class docs for more info
  for i in range(row_begin, self.num_rows):
   if i != row:
     self.row_reduce_helper(i, row, local_matrix[i][col], local_matrix)
def row_reduce_2(self, row: int, col: int, determinant): # TODO RETEST
  """Applies the whole row reduction step to both the matrix and its determinant."""
  determinant_matrix = determinant.matrix # prefix optimization see class docs for more info
  local_matrix = self.matrix
                                    # it is optional
 for i in range(self.num_rows):
   if i != row:
     const_value, local_matrix[i][col] = local_matrix[i][col], 0.0
      self.row_reduce_helper(i, row, const_value, local_matrix)
     determinant.row reduce helper(i. row. const value. determinant matrix)
def get augmented matrix(self, matrix b): # TODO RETEST
```

```
"""Given matrix A and B return augmented matrix = A | B.
    Complexity per call: Time: O(n^2), Space: O(n^2)
    augmented = Matrix(self.num_rows + matrix_b.num_rows,
              self.num cols + matrix b.num cols.
               self matrix[0][0])
    augmented.fill_matrix_from_row_col(self.matrix, 0, 0)
    augmented.fill_matrix_from_row_col(matrix_b.matrix, 0, self.num_cols)
    return augmented
  def get_determinant_matrix(self): # TODO RETEST
    """Compute the determinant of a matrix and return the result.
    Complexity per call: Time: O(n^3), T(n^3 + n^2), Space: (n^2)
    det_num_rows = self.num_rows
   determinant = Matrix(det_num_rows, self.num_cols, self.matrix[0][0])
    determinant.fast copv(self)
    det_matrix = determinant.matrix
    r = 1.0
    for i in range(det_num_rows):
     for j in range(det_num_rows):
       while det_matrix[j][i] != 0:
         ratio = det matrix[i][i] / det matrix[i][i]
         for k in range(i, det_num_rows):
           det_matrix[i][k] = (det_matrix[i][k] - ratio * det_matrix[j][k])
           det_matrix[i][k], det_matrix[j][k] = det_matrix[j][k], det_matrix[i][k]
     r = r * det_matrix[i][i]
    return r
class MatrixAlgorithms:
 def __init__(self):
  def matrix_pow_base_exponent_mod(self, base: Matrix, exponent: int, mod_m: int) -> Matrix:
    """Modular exponentiation applied to square matrices. For normal pow omit mod_m.
    [translated from Competitive Programming 4 part 2 c++ book, in the math section]
    Complexity per call: Time: [big n]O(n^3 log p), [small n] O(log p), Space: O(n^2)
     base: the matrix represent the base, nxn matrix
    Mutations and return:
     base get mutated to keep up with the calculation.
     returns the resulting matrix from (b^e)%m
   result = Matrix(base.num_rows, base.num_rows, 0)
    result.set identity()
    while exponent:
     if exponent % 2 == 1:
       result.matrix multiply mod a times b(result, base, mod m)
     base.matrix_multiply_mod_a_times_b(base, base, mod_m)
     exponent //= 2
    return result
  def get_rank_via_reduced_row_echelon(self, aug_ab: Matrix) -> int: # TODO RETEST
    """Method used is Gauss-jordan elimination, only partial pivoting.
    [translated from standford 2016 c++ acm icpc booklet]
    Complexity per call: Time: O(n^3), Space: O(n)
    Input:
     aug_ab: a nxm augmented matrix of A | b
    Mutations and return:
     a -> rref: a mutations into nxm matrix of rref
     returns the rank of the matrix.
    local_num_rows, local_num_cols = aug_ab.num_rows, aug_ab.num_cols
    augmented_matrix = aug_ab.matrix
    rank = 0
    for col in range(local_num_cols):
     if rank == local num rows:
      swap_row = aug_ab.get_best_sawp_row(rank, col, augmented_matrix, local_num_rows)
      if swap_row != -1:
       aug ab.swap rows(swap row, rank, augmented matrix)
       aug_ab.row_divide(rank, augmented_matrix[rank][col], augmented_matrix)
       aug ab.row reduce(rank, col. 0)
```

```
rank += 1
 return rank
def gauss_elimination(self, aug_ab: Matrix) -> int: # TODO RETEST
   ""Computes gauss with constraints, Ax=b | A -> nxn matrix, b -> nx1 matrix aug_ab = A | b.
  [translated from foreverbell 2014 c++ acm icpc cheat sheet repo]
  Complexity per call: Time: O(n^3), Space: O(n)
 More uses: solving systems of linear equations (AX=B), getting the rank
   aug_ab = nxm matrix | m = n + 1
  Mutation and return:
   aug_ab -> X
  returns rank
 local_num_rows, local_num_cols = aug_ab.num_rows, aug_ab.num_cols
 n = local_num_rows
  augmented_matrix = aug_ab.matrix
  rank = 0
  for col in range(local_num_cols):
   if rank == local num rows:
     break
    swap_row = aug_ab.get_best_sawp_row(rank, col, augmented_matrix, local_num_rows)
   if swap row != -1:
     aug_ab.swap_rows(swap_row, rank, augmented_matrix)
     aug_ab.row_divide(rank, augmented_matrix[rank][col], augmented_matrix)
     aug_ab.row_reduce(rank, col, rank + 1)
     rank += 1
 for i in range(n - 1, -1, -1):
    for j in range(i):
     augmented matrix[i][n] -= (augmented matrix[i][n] * augmented matrix[i][i])
     augmented_matrix[j][i] = 0
def gauss_jordan_elimination(self, a: Matrix, b: Matrix) -> float: # TODO RETEST
   ""Full pivoting. Mutates a and b [translated from standford 2016 c++ acm icpc booklet]
  Complexity per call: Time: O(n^3), Space: O(n), S(4n)
  More uses: solving systems of linear equations (AX=B), Inverting matrices (AX=I), and
  Computing determinants of square matrices.
  Input:
   a = nxn matrix
   b = nxm matrix
  Mutation:
   b \rightarrow Y \mid Y = nym matrix
   a -> A^{-1} | nxn matrix
  returns determinant of a
 n = a.num_rows
 matrix_a = a.matrix
 matrix b = b.matrix
 det = 1.0
 i_row, i_col, i_piv_j, i_piv_k = [0] * n, [0] * n, set(range(n)), set(range(n))
 for i in range(n):
   pj, pk = -1, -1
    for j in i_piv_j:
     for k in i_piv_k:
       if pj == -1 or abs(matrix_a[j][k]) > abs(matrix_a[pj][pk]):
         pj, pk = j, k
    i_piv_j.remove(pk)
    i_piv_k.remove(pk)
   a.swap_rows(pj, pk, matrix_a)
   b.swap_rows(pj, pk, matrix_b)
   if pj != pk:
     det = -det
   i_row[i], i_col[i] = pj, pk
   div = matrix_a[pk][pk]
   det /= div
   matrix_a[pk][pk] = 1.0
   a.row_divide(pk, div, matrix_a)
   b.row divide(pk, div, matrix b)
   a.row_reduce_2(pk, pk, b)
  for p in range(n - 1, -1, -1):
   if i_row[p] != i_col[p]:
     i_row_p, i_col_p = i_row[p], i_col[p]
     for k in range(n):
        matrix_a[k][i_row_p], matrix_a[k][i_col_p] = (matrix_a[k][i_col_p].
                                matrix a[k][i row p])
  return det
```