

17

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queue.append(node.right)

Graph: DFS (recursive)

For the graph templates, assume the nodes are numbered from 0 to n-1 and the graph is given as an adjacency list. Depending on the problem, you may need to convert the input into an equivalent adjacency list before using the templates.

Graph: DFS (iterative)

```
C++ Java JavaScript Python3

def fn(graph):
    stack = [START_NODE]
    seen = {START_NODE}
    ans = 0

while stack:
    node = stack.pop()
    # do some logic
    for neighbor in graph[node]:
        if neighbor not in seen:
            seen.add(neighbor)
            stack.append(neighbor)

return ans
```

Graph: BFS

```
🖺 Сору
C++ Java JavaScript Python3
1 from collections import deque
    def fn(graph):
         queue = deque([START_NODE])
seen = {START_NODE}
         while queue:
9
            node = queue.popleft()
              # do some logic
10
             for neighbor in graph[node]:
    if neighbor not in seen:
11
12
                      seen.add(neighbor)
14
                      queue.append(neighbor)
15
         return ans
```

-

```
Find top k elements with heap
```

```
The copy of the second second
```

Binary search

```
Java JavaScript Python3
                                                                                                                        🖺 Сору
def fn(arr, target):
left = 0
        right = len(arr) - 1
        while left <= right:
          mid = (left + right) // 2
if arr[mid] == target:
    # do something
8
                return
            if arr[mid] > target:
9
10
               right = mid - 1
            else:
                left = mid + 1
13
14
        # left is the insertion point
15
        return left
```

Binary search: duplicate elements, left-most insertion point

```
C++ Java JavaScript Python3

def fn(arr, target):
    left = 0
        right = len(arr)
        while left < right:
        mid = (left + right) // 2
        if arr[mid] >= target:
            right = mid
        else:
        left = mid + 1

return left
```

Binary search: duplicate elements, right-most insertion point

```
🖺 Сору
        Java JavaScript Python3
   def fn(arr):
        def check(x):
            # this function is implemented depending on the problem
            return BOOLEAN
        left = MINIMUM_POSSIBLE_ANSWER
        right = MAXIMUM_POSSIBLE_ANSWER
while left <= right:</pre>
            mid = (left + right) // 2
9
            if check(mid):
10
                right = mid - 1
13
                left = mid + 1
15
        return left
```

If looking for a maximum:

If looking for a minimum:

```
Java JavaScript Python3
                                                                                                         🖺 Сору
   def fn(arr):
       def check(x):
           # this function is implemented depending on the problem
           return BOOLEAN
       left = MINIMUM_POSSIBLE_ANSWER
       right = MAXIMUM_POSSIBLE_ANSWER
       while left <= right:
           mid = (left + right) // 2
10
           if check(mid):
11
               left = mid + 1
           else:
12
               right = mid - 1
14
15
       return right
```

Backtracking

```
C++ Java JavaScript Python3

def backtrack(curr, OTHER_ARGUMENTS...):
    if (BASE_CASE):
        # modify the answer
    return

ans = 0
    for (ITERATE_OVER_INPUT):
        # modify the current state
        ans + backtrack(curr, OTHER_ARGUMENTS...)
        # undo the modification of the current state

return ans
```

Dynamic programming: top-down memoization

```
Java JavaScript Python3
                                                                                                        🖺 Сору
   def fn(arr):
       def dp(STATE):
          if BASE_CASE:
              return 0
           if STATE in memo:
              return memo[STATE]
           ans = RECURRENCE_RELATION(STATE)
9
           memo[STATE] = ans
10
11
           return ans
13
       memo = {}
       return dp(STATE_FOR_WHOLE_INPUT)
```

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46

```
Build a trie
```

```
🖺 Сору
C++ Java JavaScript Python3
# note: using a class is only necessary if you want to store data at each node.
# otherwise, you can implement a trie using only hash maps.
class TrieNode:
          def __init__(self):
    # you can store data at nodes if you wish
    self.data = None
                 self.children = {}
9 def fn(words):
           root = TrieNode()
10
           for word in words:
11
12
               curr = root
                for c in word:
                 if c not in curr.children:
    curr.children[c] = TrieNode()
14
15
16
                   curr = curr.children[c]
              # at this point, you have a full word at curr
# you can perform more logic here to give curr an attribute if you want
17
18
19
20
          return root
```

Dijkstra's algorithm

```
🖺 Сору
C++ Java JavaScript Python3
   from math import inf
2 from heapq import *
4 distances = [inf] * n
    distances[source] = 0
    heap = [(0, source)]
8 while heap:
       curr_dist, node = heappop(heap)
       if curr_dist > distances[node]:
10
            continue
        for nei, weight in graph[node]:
    dist = curr_dist + weight
13
14
15
            if dist < distances[nei]:</pre>
16
                distances[nei] = dist
                 heappush(heap, (dist, nei))
17
```