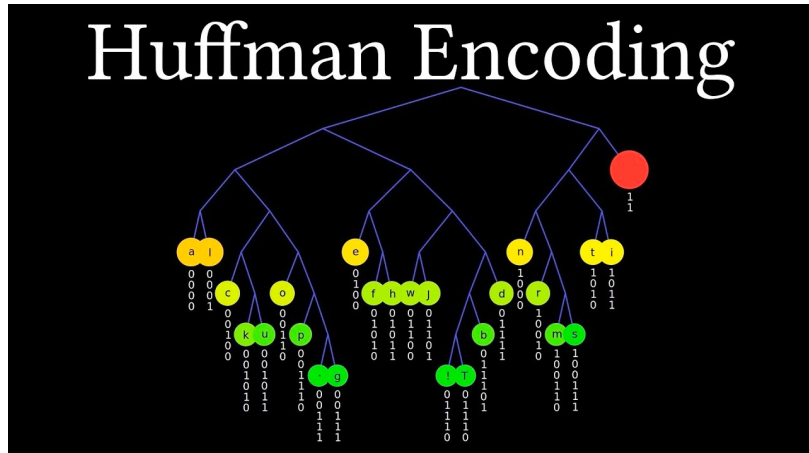


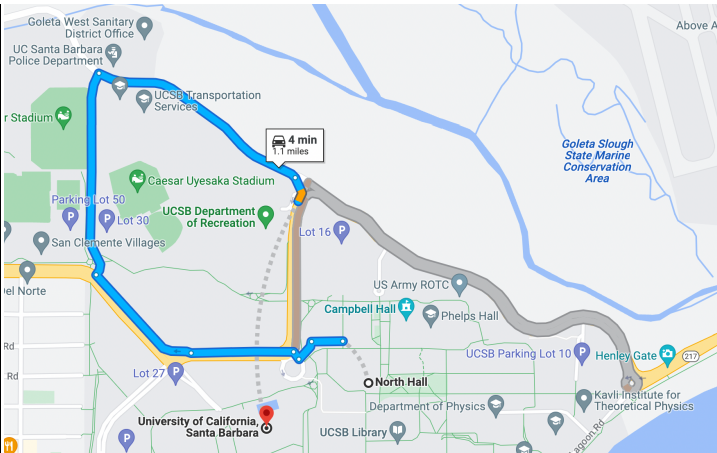
Lecture handout  
<https://bit.ly/CS24-binaryheap>

# PRIORITY QUEUES & BINARY HEAP

Problem Solving with Computers-II

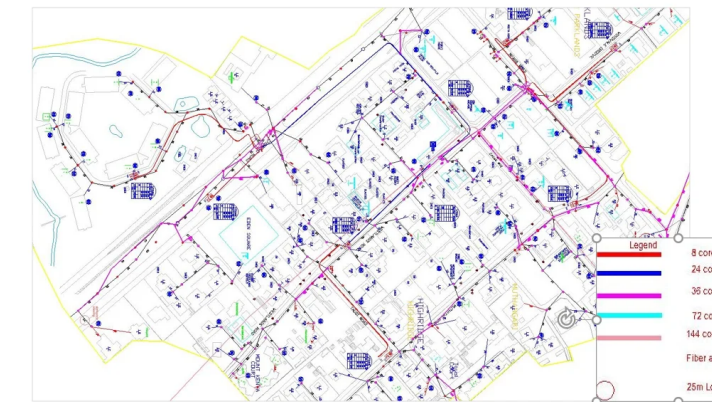


**Data Compression**



**Navigation**

**Planning Fiber Routes**

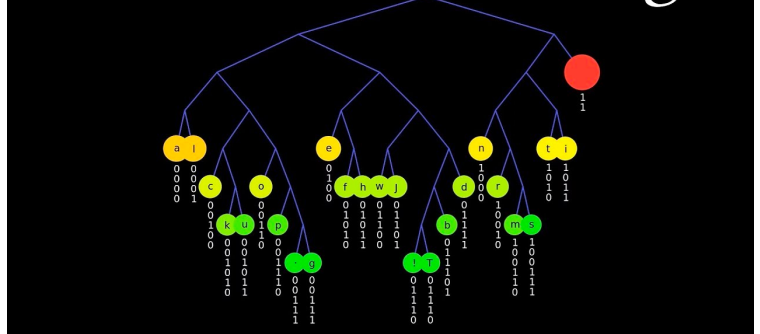


**Network Design**

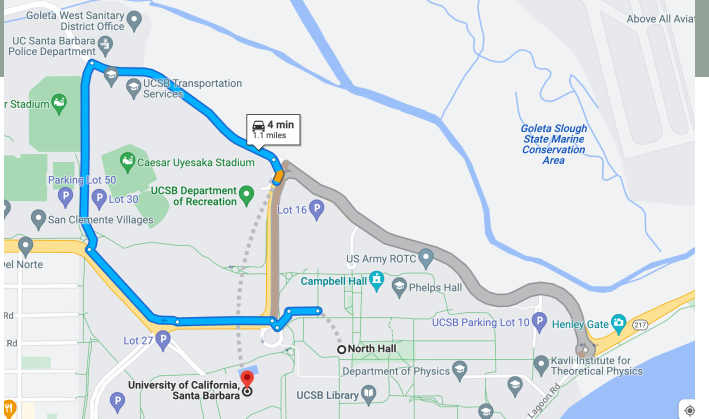
# Annoucements

- PA01 — extended deadline to next Friday 05/16
- Upcoming lab: implement a priority queue as a binary heap
- Midterm on Thursday (05/07)
- Extra office hours today after lecture
  - TA/LA Group office hours 2p - 3p in HFH 1152
  - Professor OH, 2p - 4p in HFH 1155 (instead of Thursday OH)

# Huffman Encoding



## Data Compression



## Google Maps Navigation

# Planning Fiber Routes



## Network Design

Algorithms:

Huffman Coding

Shortest Path

Minimum Spanning Tree

ADT:

Data structure:

Priority Queue

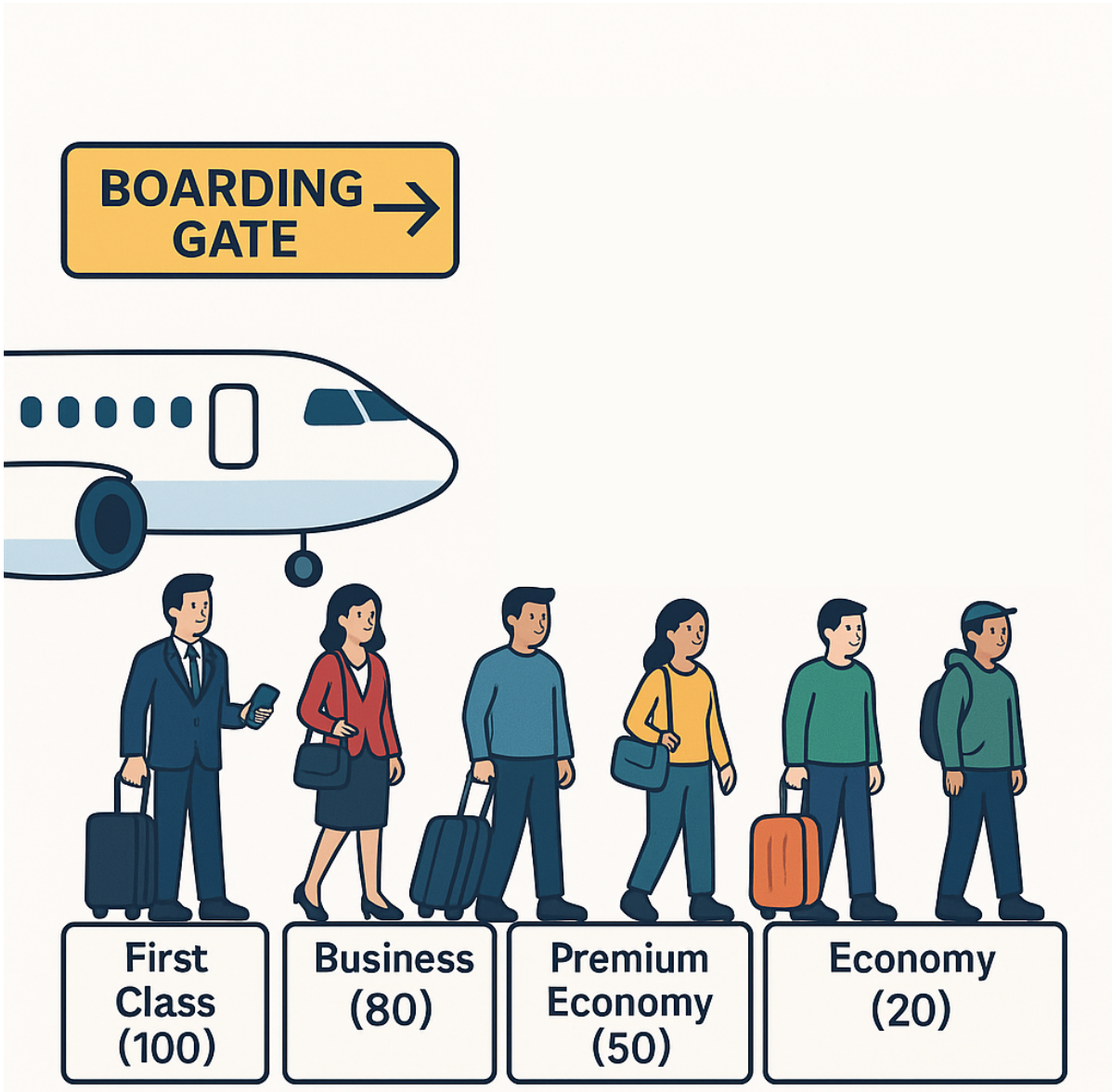
Binary Heap

Complete Binary Tree

Vector

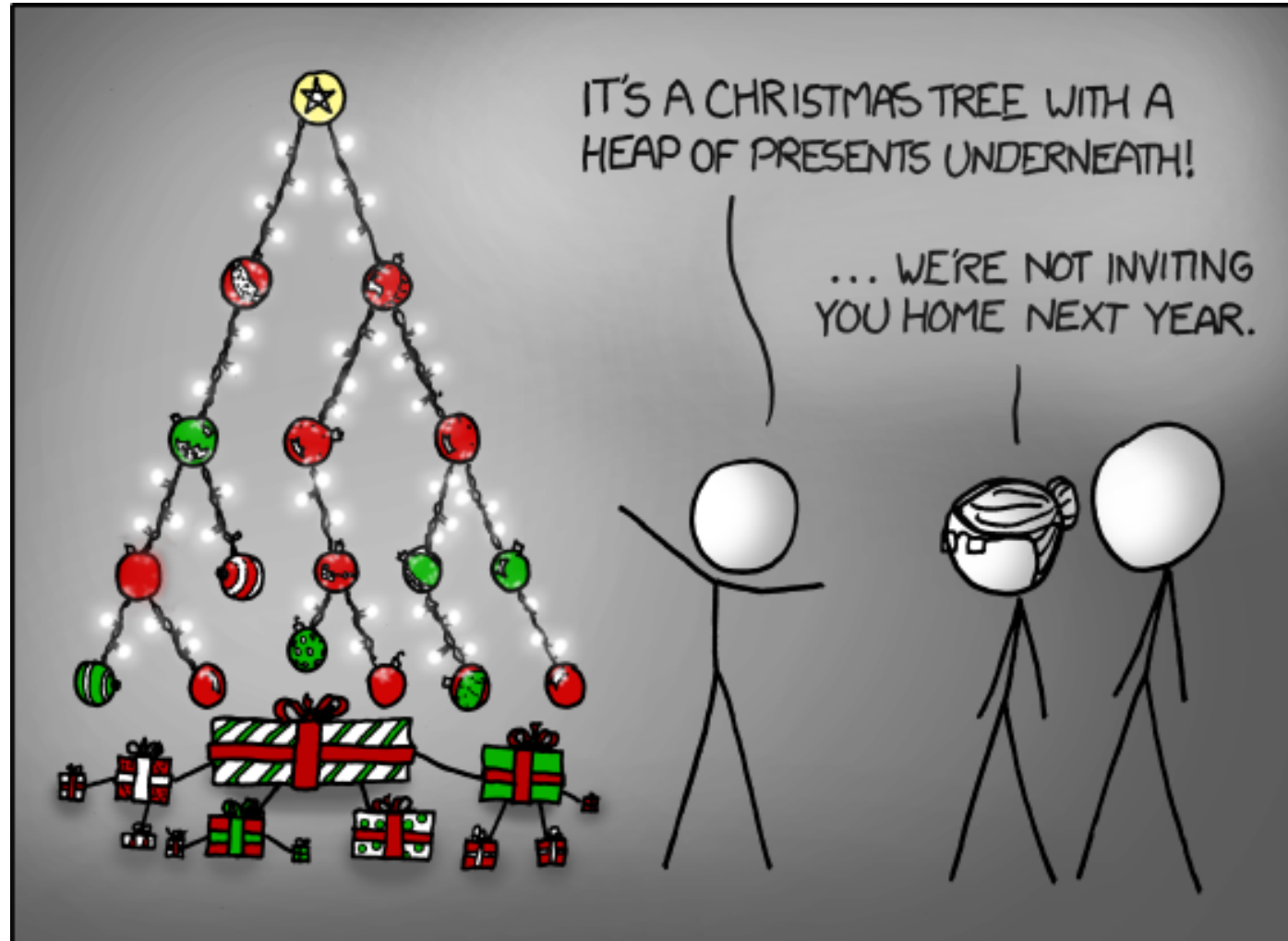
Many algorithms need to compute the min OR max repeatedly.  
Priority Queue is used to speed up the running time!

# C++ Priority Queue $\equiv$ Airport Priority Boarding



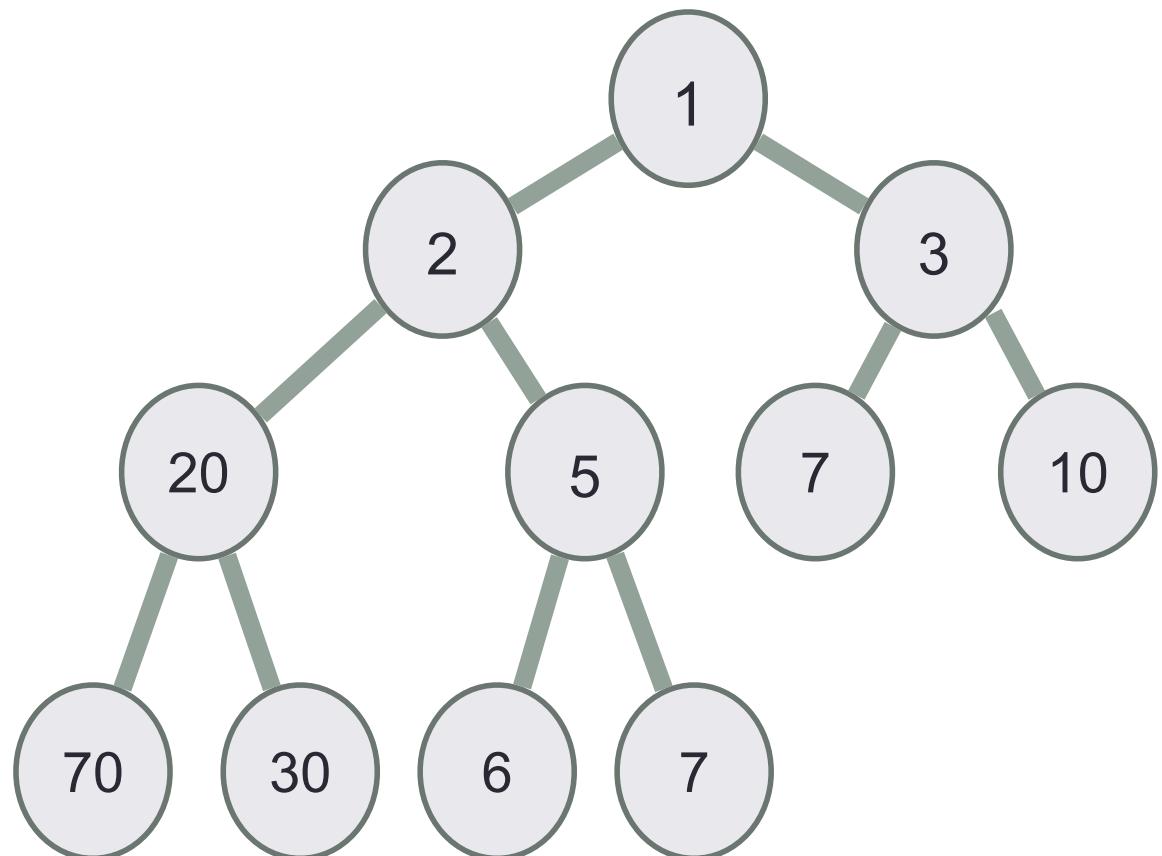
```
priority_queue<int> pq;  
  
// New passengers arrivals  
pq.push(20);  
pq.push(20);  
pq.push(80);  
pq.push(50);  
pq.push(100);  
  
// Whose boarding next?  
cout << pq.top();  
  
// Next passenger to board  
pq.pop();
```

# priority\_queue ADT is implemented as a Binary Heap Tree



Think of binary heap as a heap of presents!!

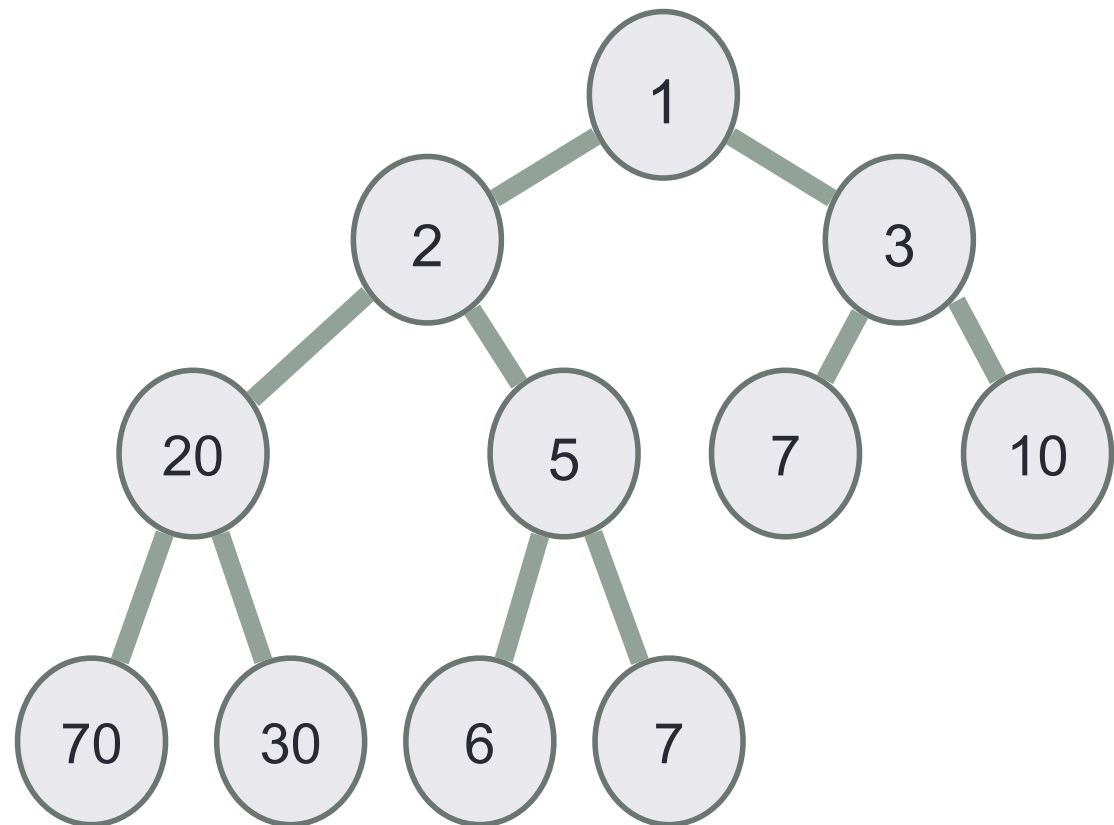
# Two important properties of a binary heap tree



**(1) Shape property:**

**(2) Heap property :**

# Two important properties of a binary heap tree



Example of a min-heap

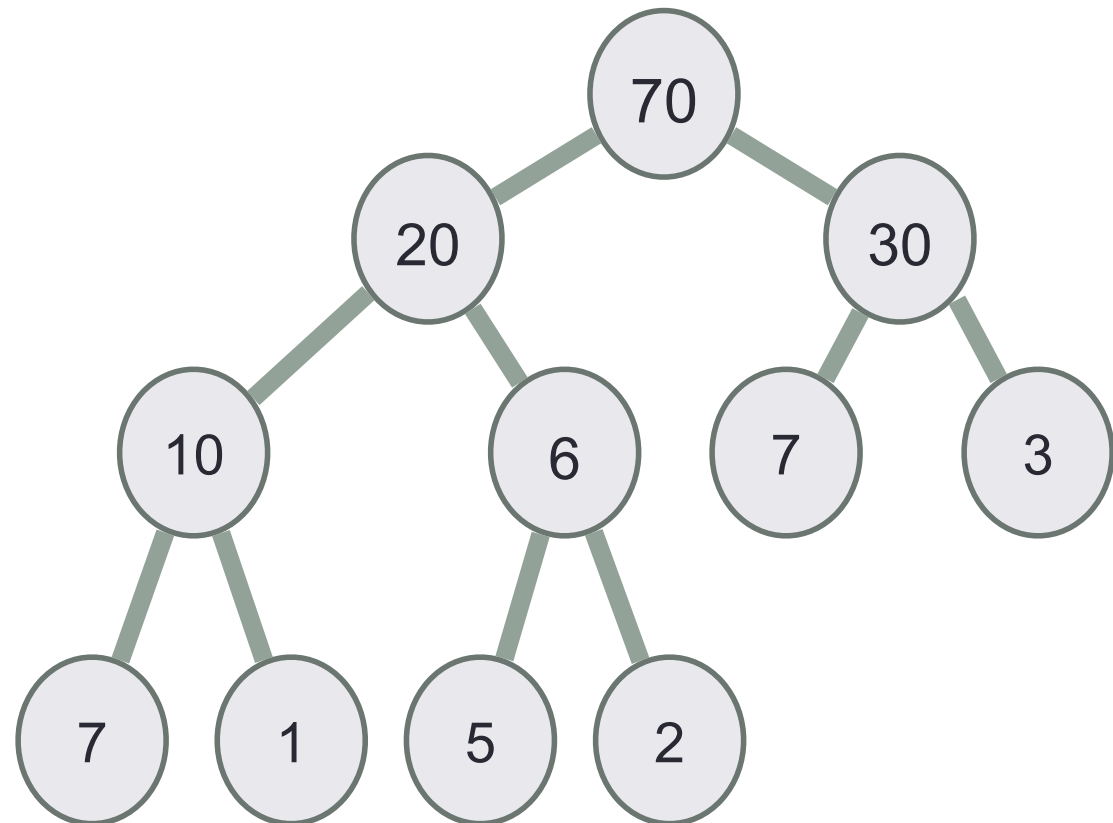
## (1) Shape property:

Internally, a heap is a **complete binary tree**, where each node satisfies the **heap property**

## (2) Heap property:

In a **min-heap**, for each node (x):  
 $\text{key}(x) \leq \text{key}(\text{children of } x)$

# Two important properties of a binary heap tree



Example of a max-heap

## (1) Shape property:

Internally, a heap is a **complete binary tree**, where each node satisfies the **heap property**

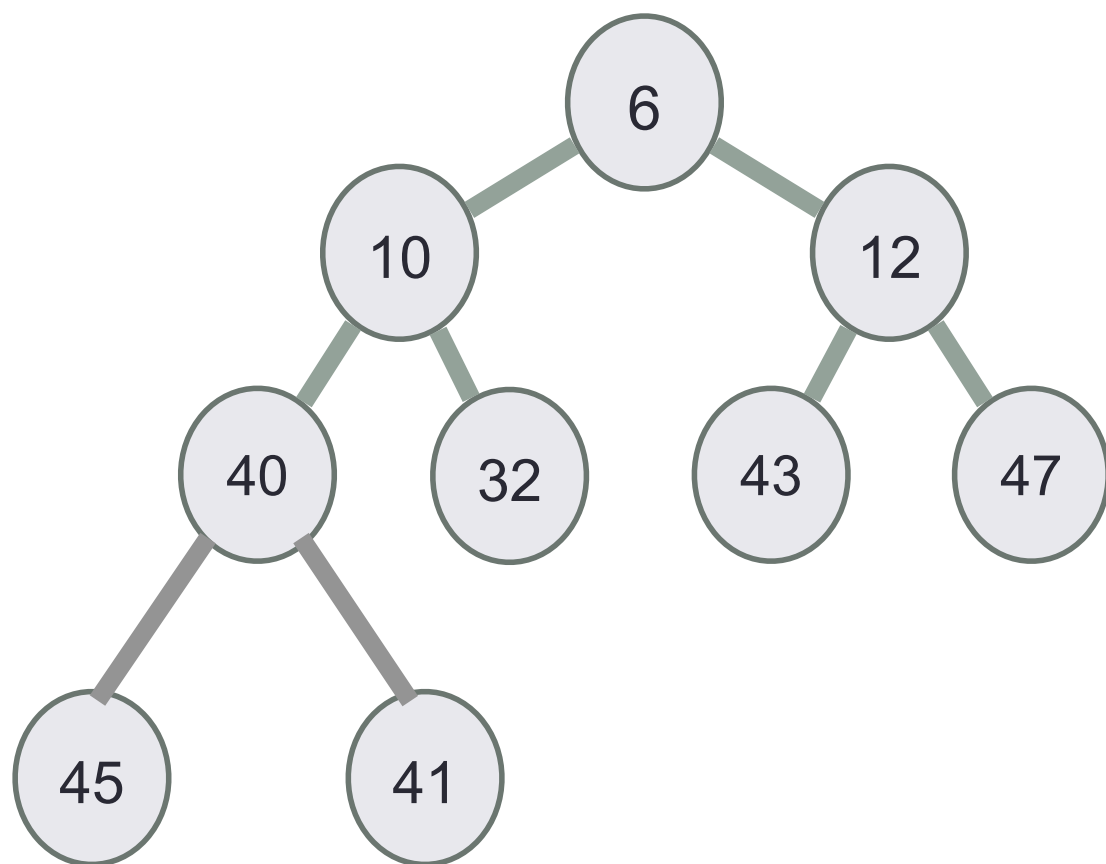
## (2) Heap property:

In a **max-heap**, for each node (x):  
 $\text{key}(x) \geq \text{key}(\text{children of } x)$

# Identifying heaps

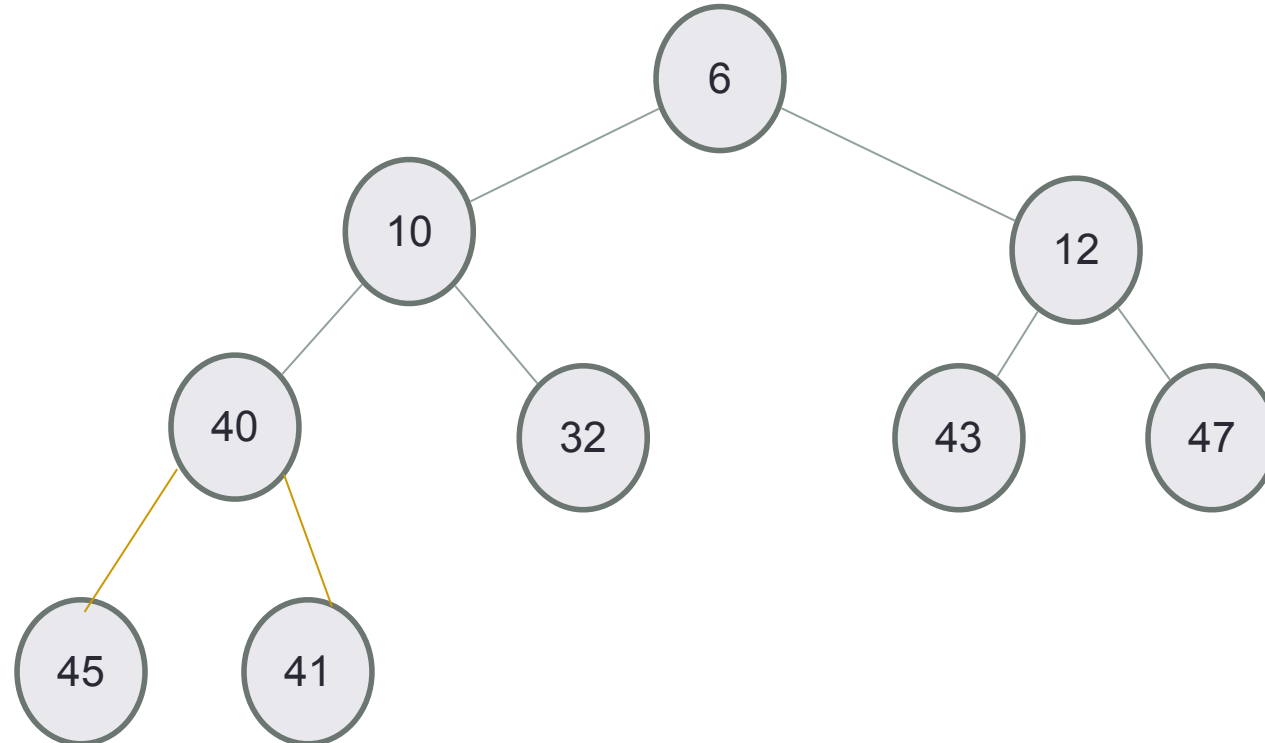
Starting with the following min-Heap which of the following operations will result in something that is NOT a min Heap

- A. Swap the keys 40 and 32
- B. Swap the keys 32 and 43
- C. Swap the keys 43 and 40
- D. Insert 50 as the left child of 45
- E. C&D



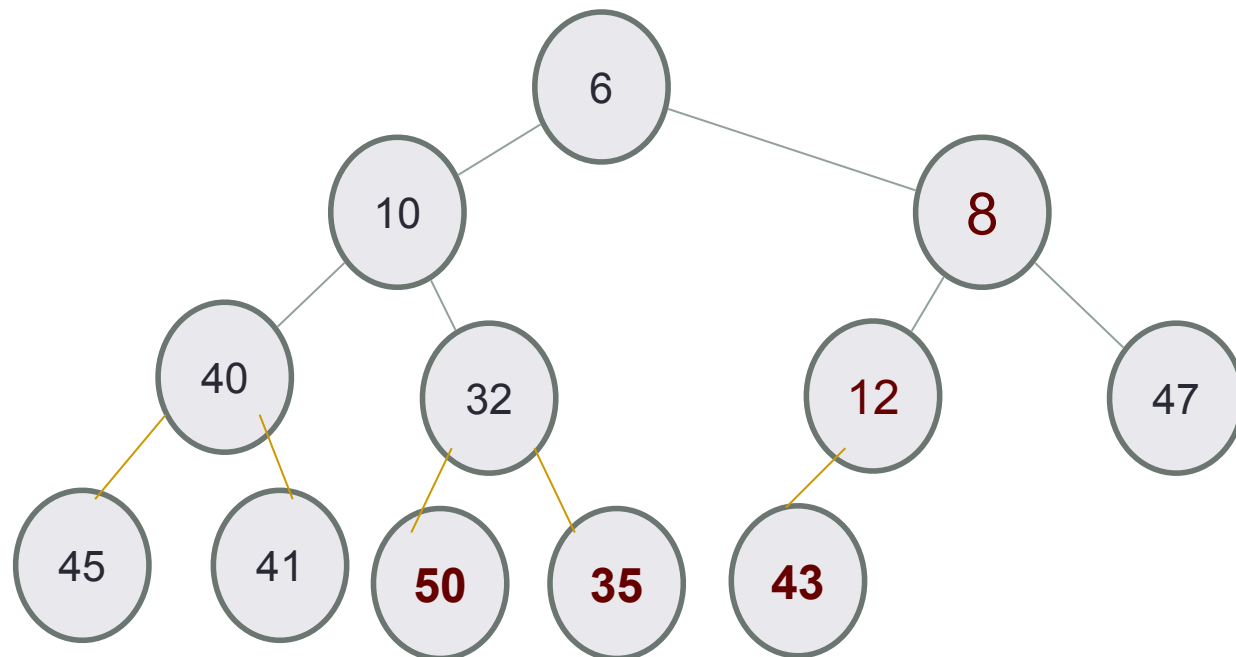
# Insert into a min heap: push(50), push(35), push(8)

- Insert key x, preserving the complete structure of the heap : O(1) — why?
- If the heap property is not violated - Done
- Else “bubble up” key x (swapping with its parent’s key) until the heap property is restored.



# pop(): delete the key at the top()

- Replace the root with another node to preserve the complete structure of heap: O(1)
- “Bubble down” i.e. swap key of node with child that has the smallest key value until the heap property is restored



**Practice inserting the values 20, 5, 7, 1, 3, 2 into an initially empty min-heap. But instead of drawing the results as a tree, draw the resulting vector that represents the binary heap tree**

```
procedure push(x: key value)
  insert x in the first open spot in the tree
  while(x has a parent && parent(x) > x): //Bubble up!
    swap(x, parent(x))
  done
```

```
procedure max( $a_1, a_2, \dots a_n$ : integers)
  max :=  $a_1$ 
  for  $i := 2$  to  $n$ 
    if  $max < a_i$ 
      max :=  $x$ 
  return max{max is the greatest element}
```

What is the **best case** Big-O running time of max?

- A.  $O(1)$
- B.  $O(\log n)$
- C.  $O(n)$
- D.  $O(n^2)$
- E. None of the above