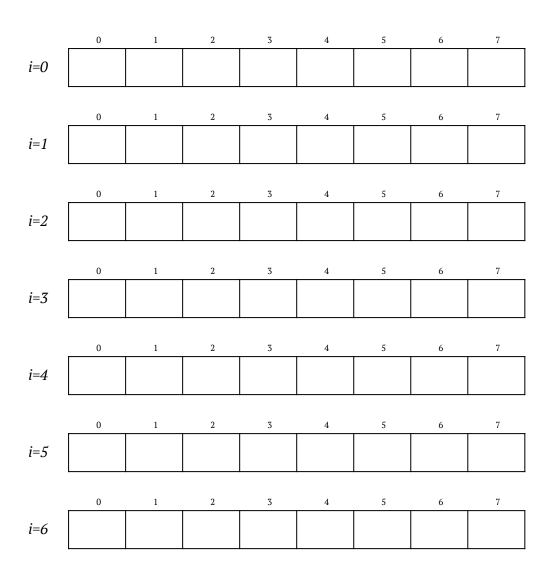
## **Basic question 1: Selection sort**

Perform in-place *selection sort* on the following array (i.e., *not* insertion sort!):

0	1	2	3	4	5	6	7
48	57	14	83	64	35	20	74

Write down how the array looks after each iteration of the outer loop (i is the outer loop variable) of the selection sort algorithm.

Mark which cells are modified compared to the previous content, by circling or underlining them.



### **Basic question 2: Hash tables**

You have the following linear probing hash table supporting lazy deletion:

0	1	2	3	4	5	6
London			Rom	Oslo	Paris	Köln

The hash function is the length of the string (modulo the size of the array).

a) Delete <b>Köln</b> from the table
--------------------------------------

What cell indices do you have to look at, and in which order, to find **Köln** in the table?

\_\_\_\_\_

How does the table look after **Köln** has been deleted?

0	1	2	3	4	5	6

b) Now insert **Ulm** into the table from part (a).

What cell indices do you look at, and in which order, to find a place where to insert **Ulm**?

How does the table look after **Ulm** has been inserted?

0	1	2	3	4	5	6

## Basic question 3: 2-3 trees

Insert the numbers **8**, **9**, **6**, **7**, and finally **5** into an initially empty 2–3 tree, in that order. Show the state of the 2–3 tree after the following steps.

a) State of the 2–3 tree after inserting **8**, **9**, and **6**:

b) State of the 2–3 tree after inserting 7:

c) Final state of the 2–3 tree (after inserting **5**):

#### **Basic question 4: Binary heaps**

A (min) binary heap is an efficient implementation of a (min) priority queue. Here are some other ideas for implementing a priority queue. What asymptotic complexities would you expect for the basic priority queue operations in these implementations?

- a) *Unsorted linked list*: Add new elements to the front of the linked list, and perform a linear search for the minimal element when needed.
- b) *Sorted dynamic array*: The array elements are in *descending* priority order, meaning that the minimal element will always be the *last* element.
- c) *Binary heap*: And for comparison, what are the complexities if you use a binary heap?

Write the asymptotic complexities in the following table, using the size N of the priority queue as the parameter. Use amortised complexity where it makes a difference. Use O-notation and be as exact and simple as possible.

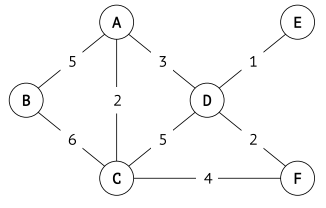
	insert	removeMin	findMin
(a) unsorted linked list			
(b) sorted dynamic array			
(c) binary heap			

Justification for the complexities in (a) and (b):

# Basic question 5: Prim's algorithm

Run Prim's algorithm twice on the graph to the right:

- the first time starting at vertex **A**,
- the second time starting at vertex **F**.



- a) Draw the minimum spanning tree obtained from one of these runs by marking the edges directly on the graph: make the edges thicker or coloured.
- b) In which order are the edges added, if you start from vertex **A**? (Write the edge between X and Y as XY)

c) In which order are the edges added, if you start from vertex **F**?

#### **Basic question 6: Complexity**

Here is a function that calculates the *disjunctive union* (also called *symmetric difference*)  $X \oplus Y$ , which is the set of all elements that occur in either X or Y but not in both.

Instead of returning a new set, the function updates *X* so that it is the disjunctive union of *Y* and the original state of *X*.

```
function disjunctive_union(X,Y):
Z = new empty set
for each x in X:
    if Y contains x:
        add x to Z

for each y in Y:
    add y to X
```

remove z from X

for each z in Z:

What the function does is to add all Y elements to X, and then remove all elements that were common to both X and Y (which is the set Z). Note that this is not a very good implementation, see the next question if you want to improve it.

Assume that the sets X and Y have the same number of elements n. What is the asymptotic worst-case time complexity of the function in terms of n, if the sets are represented as **AVL trees**? Be as exact and simple as possible. Justify your answers.

Complexity:		
Justification:		
(You can also an	notate directly in the code above	hut it has to be understandable!)

#### Advanced question 7: Disjunctive union

The implementation for the disjunctive union in question 6 is not very good, for some reasons:

- it creates a temporary set *Z*, which is unnecessary
- it is not the most efficient, which becomes evident when the sets have different sizes
- a) Let n be the size of X and m be the size of Y. Assume that X is larger than Y (so that n > m). What is the asymptotic time complexity of the implementation in question 6 in terms of n and m? Analyse the three loops separately, and be as exact and simple as possible.

function disjunctive\_union(X,Y):

Optional justification:

b) Now give a better in-place implementation of the function. It should still modify the first set X, but it should not create any temporary set (or other data structure), and also not modify the set Y. Furthermore it must have a strictly better time complexity than the original function above (e.g., since m < n, O(m) is strictly better than O(n)).

function disjunctive\_union(X,Y):

c) What is the asymptotic complexity of your implementation in terms of *n* and *m*? (The sets are still represented as AVL trees.)

Complexity:

Justification can be annotated alongside with your code above.

#### Advanced question 8: Escape from the wilderness

You awaken at the pond (location P), the only source of water in the wilderness. You must reach the city (location C). Luckily you have a good map.

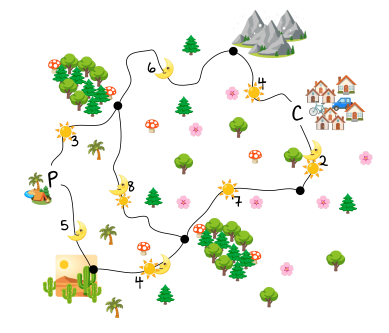
Your map displays all the locations and trails in the wilderness. Each trail goes from a location to another location and requires a certain amount of water to traverse. Some trails are only safe to travel during daytime or nighttime.

You start out at daytime. After traversing a trail, daytime and nighttime switch. At any location, you may wait through daytime or nighttime for 3 water.

Design an algorithm that computes the smallest amount of water you need to take from the pond (your starting location) for your journey to the city. It should run in  $O(n \log(n))$  where n is an upper bound for the numbers of locations and trails.

#### Notes:

- Describe the algorithm clearly, for example using pseudocode or Java/Python/Haskell.
- You may freely use data structures and algorithms from the course without implementing them yourself.



#### **Advanced question 9: Min-stack**

It is possible to make a data structure that is a stack, extended with a getMin operation to get the minimal element currently in the stack, such that push, pop and getMin are all O(1) operations.

A colleague of yours suggests just using a standard stack along with a single variable for storing the current minimum, updating it when the stack is modified, and just returning it for getMin. Here's how it might look for a min-stack of integers:

```
class MinStack:
stack: Stack
minValue: int
push(x): ...
pop(): ...
getMin(): ...
```

a) Impress your boss by explaining why your colleague's solution would not work without making at least one operation slower than O(1).

b) Impress further by suggesting an implementation that would work.

**Hint**: You can use more than one stack as part of the implementation.