# Lab03

All functions should be in a main.cpp file. Only include: iostream, string, cmath, cstdlib, vector, and stdexcept.

#### Task 1: (1 point)

Create a function called summation() that takes an integer n as input and returns the sum of all integers from 1 to n using recursion.

Example: **summation(10) => 55** 

## Task 2: (1 points)

Create a function called summationConstant() that takes an integer n as input and returns the sum of all integers from 1 to n. The runtime for this function should be constant time O(1). (Hint: use a formula)

Example:  $summation(10) \Rightarrow 55$ 

### Task 3: (2 points)

Create a function called digit() that takes a character c as input and returns its integer value if it is a digit (0-9) or a letter (A-F, a-f) representing a hexadecimal digit. (A=10, B=11, C=12, D=13, E=14, F=15). If the character is not a valid digit or letter, the function should throw an exception.

Example: digit('3') => 3
Example: digit('A') => 10

#### Task 4: (3 points)

Create a function called weightedSum() that takes a constant string reference parameter str and an integer base as input. The function should compute the weighted sum of the digits in the string based on their position and the given base using recursion. Use the digit() function from task 3. Multiply the result of digit() with the base raised to the power of the position.

Example: 
$$01010 = (0*2^4) + (1*2^3) + (0*2^2) + (1*2^1) + (0*2^0)$$
  
=  $0 + 8 + 0 + 2 + 0$   
=  $10$ 

Example: weightedSum("01010", 2) => 10

#### Task 5: (3 points)

Create a generic function called binarySearchR() that implements the recursive version of the binary search algorithm.

Example: binarySearchR( $\{1,2,3,4\}$ , 2, 0, 3) => 1