Solutions to this sheet are due on 29.05.2019 till 16:00. Please hand in a digital version of your answers via e-mail. The e-mail’s subject has to contain cppp20. Do zip-compress your solutions. **Note:** If you copy text elements/code elements from other sources, clearly mark those elements and state the source. Copying solutions from other students is prohibited. All of your files that belong to your solution have to be contained in a single .zip file that is named according to the following naming scheme: `<name>_<surname>_solution_<X>.zip`. Replace `<name>` and `<surname>` with your actual name and replace `<X>` with the number of the exercise sheet. You can look up your results using this link: [https://docs.google.com/spreadsheets/d/1LtRFGuJ2kXppoiVG40JbR71aInOZlJ3m1ibOx2669Pdc3n/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1LtRFGuJ2kXppoiVG40JbR71aInOZlJ3m1ibOx2669Pdc3n/edit?usp=sharing)

This exercise sheet will help you to familiarize yourself with dynamically allocated memory and operator overloading. Additionally, you will implement a small useful algorithm. You can use the code snippets from [https://www.hni.uni-paderborn.de/fileadmin/Fachgruppen/Softwaretechnik/Lehre/CPP_Programming/SS2020/code_04.zip](https://www.hni.uni-paderborn.de/fileadmin/Fachgruppen/Softwaretechnik/Lehre/CPP_Programming/SS2020/code_04.zip)

You can achieve 16 points in total.

### Exercise 1.

In this exercise, you will create a simple model of a mathematical vector $v \in \mathbb{R}^n$ to make yourself familiar with dynamic memory allocation and operator overloading. This time you will not use `std::vector` to store the elements but rather create your own `vector` data type that uses dynamic memory allocation to store its elements. The STL data type `std::vector` that you already used, is implemented in a very similar manner to what you will implement in this exercise. **Consider the code provided on the website, all (special member) function signatures are annotated with comments that describe what each function should do.** Provide implementations for all (special member) functions and test your implementations by un-commenting the test code provided in the `main` function. (Hint: have a look on how we implemented the special member functions in the lecture.)

a) Provide implementations for the following useful constructors:

- `vec(size_t size);`
- `vec(size_t size, double ival);`
- `vec(initializer_list<double> ilist);` (look up `std::initializer_list` on en.cppreference.com)

(3 P.)
b) Furthermore, provide implementations for the following other special member functions.

- vec();
- vec(const vec &m);
- vec(vec &m);
- vec& operator=(const vec &m);
- vec& operator=(vec &m);

(3 P.)

c) Also provide implementations for the following useful function members / overloaded operators.

- size_t size();
- double& operator[](size_t idx);
- const double& operator[](size_t idx) const;
- friend ostream& operator<<(ostream &os, const vec &v);
- friend vec operator+(vec lhs, const vec &rhs);
- friend vec operator-(vec lhs, const vec &rhs);
- friend vec operator*(vec lhs, double scale);
- friend double operator*(const vec &lhs, const vec &rhs);

(5 P.)

Exercise 2.

This exercise is about sorting. *Bubble sort* is a sorting algorithm that allows you to sort the elements of a `std::vector`, for instance. Here is how bubble sort works: it iterates a `std::vector v` and looks at two adjacent elements `v[i]` and `v[i+1]`. Then, bubble sort compares these two elements and swaps their position if the value `v[i+1]` is smaller than `v[i]`. It then increments `i` and performs the next "bubble" comparison until it has iterated the complete `vector`. One iteration might not be sufficient to sort all entries of `v`. Therefore, bubble sort performs as many iterations as needed until nothing has to be swapped anymore; the `vector` is then sorted.

a) Implement a function `void bubble_sort(vector<int> &v)` that sorts a vector of integers specified by the reference parameter according to the bubble sort algorithm. Your implementation has to sort all entries in `v` in ascending order (small numbers first, as described in the above). Test your bubble sort implementation for the following `std::vector` variable:

```cpp
std::vector<int> v = {1, 5, 6, 23, 7, 8, 9, 21, 12, 4};
```

(3 P.)

b) Modify your bubble sort implementation to match the following signature

`void bubble_sort(vector<int> &v, size_t from, size_t to)` and change its behavior such that it only sorts the entries that are contained in the interval specified by `from` and `to`. For example, the following call `bubble_sort(v, 0, 5)` would change `v`’s content to 1, 5, 6, 7, 8, 23, 9, 21, 12, 4.

(2 P.)