Lukas Ruppert Raphael Braun Timo Sachsenberg Wolfgang Fuhl Dimitrios Koutsogiannis Frieder Wallner Martin Röhm



PROGRAMMING IN C++

SHEET 7

Submission date: 12.09.2023 12:00

7.1 Template Functions (60P = 5P + 5P + 5P + 5P + 20P + 20P)

Now, let's engage in practicing the implementation of template functions. Each subtask in this sheet includes example code illustrating the appropriate function invocation. For additional examples, please refer to the commented out prints in main.cpp of student_template_7.1.

Please implement the following functions in the given submission/exercise_07.h header file.

a) A function square that computes the square of the given number of arbitrary type. The return value should have the same type as the input value.

```
int result = square<int>(5);
```

b) A function halve that returns halve of the given number of arbitrary type. The return value should always have type double.

```
double result = halve<int>(5);
```

c) A function add that adds two numbers of the same type together and returns the result in the same type.

```
int result = add<int>(40, 2)
```

d) A function multiply that multiplies two numbers of the same type together and returns the result in the same type.

```
int result = multiply<int>(40, 2)
```

e) A function reduce that accepts a template operator function of type std::function, that combines two arguments of the same type, such as add or multiply, a std::vector of values of the same type and a neutral argument with respect to the operator. Starting from the neutral argument reduce iterates over the input std::vector and element wise reduces it to one number using the operator function. For example if we use add as operator and 0 as neutral element reduce will compute the sum like this:

```
std::vector<int> int_data = {1, 2, 3};
int sum_int = reduce<int>(add<int>, int_data, 0)
```

f) A function map that applies a given unary template function such as square or halve to each element in a given std::vector. The function is provided as std::function.

```
std::vector<int> int_data = {1, 2, 3};
std::vector<int> result = map<int>(square<int>, int_data);
```

C++

7.2 Template Class (40P = 10P + 15P + 15P)

C++

We have been using template classes like e.g. std::vector<T> for a while now. In this task you will create a simple template class that represents a ComplexNumber.

a) In the provided header file submission/ComplexNumber.h we already implemented the class ComplexNumber with the member fields double real_number and double imaginary_number. We want to have a template class instead, allowing arbitrary types. Change the provided class to allow any type, e.g.:

```
ComplexNumber<int> cn = ComplexNumber(1, 2);
```

b) Complete the unary operator+= and the binary operator+.

```
ComplexNumber<int> cn = ComplexNumber<int>(1, 2) + ComplexNumber<int>(3, 4);
cn += ComplexNumber<iint>(3, 4);
```

c) Complete the overloading of the << operator in order to print a ComplexNumber to the output stream.

```
std::cout << ComplexNumber<int>(1, 2) << std::endl;
>> 1+2i
```