# National Research University Higher School of Economics Faculty of Computer Science Bachelor's Program in Data Science and Business Analytics (DSBA)

### **Introduction to Programming, workshop 27.**

Use the provided template that reads the Titanic data set and fills a vector with **Passenger** objects.

GitHub: <a href="https://github.com/dsba-z/week14cpp2021">https://github.com/dsba-z/week14cpp2021</a>

Replit: https://replit.com/@l8doku/Workshop27STL

You should apply all functions to collections of **Passenger** objects in all tasks. If you need to compare several objects, you compare passengers. If you need to add numbers together, you add passengers.

#### Start from task 3

## Task 1. Applying functions to collections. (previous workshops)

Round all Fare values to integer numbers using std::for\_each or std::transform.

## Task 2. Filtering. (previous workshops)

### **1**.

Output all different values for fields Parch and Sibsp. Use **std::unique** and a custom comparison function.

#### 2.

Create a vector that has only passengers with Fare less than 10 who embarked at port S. Use **std::remove\_if**. https://en.wikipedia.org/wiki/Erase%E2%80%93remove\_idiom

Create a vector that has only passengers with surnames starting with a letter from A to L. Use **std::copy\_if** and a custom function.

Passengers should be sorted by their id.

### 3.

Create a vector that has only passengers with Fare less than 10 who embarked at port S, but does not contain any passengers with names starting with letters A to L. Use the previous two vectors and the function **std::set\_difference**.

## 4 (optional).

Round down and sum up all Fares for passengers of PClass 3 with no siblings or spouses.

### Task 3. Other containters.

Create a set of **Passenger** objects using **PassengerComparator**. Repeat task 2 using a set instead of a vector.

Ideally, all your code should be exactly the same, with the only difference being the type of the object you use. This isn't strictly possible because **std::remove\_if** doesn't work with sets. Change it to **std::copy\_if** for both functions.

The problem of repeated code can be solved using templates later.

# Task 4. Templates.

Implement a template function that does filtering from tasks 2.2 2.3 to a container. Test it with vectors and sets.

**std::remove\_if** doesn't work with sets, so to make your template function universal only use **std::copy\_if**.

# Task 5 (optional). Accumulate.

Use **std::accumulate** to compute the total Fare of all passengers.

This function is intended to be used with values that could be summed, so you need to create a new **Passenger** object to store the sum and overload corresponding operators/functions treating **Passenger** objects as mathematical objects.