# Himalayan expeditions from 1905 to 2020 year.

Author: Arseny Bolotnikov, 211-2

Submission: 13<sup>th</sup> of June

Supervisor: Shershakov S. A.

(My specification will be available in the same repo as this report)

Repo: https://github.com/F4r0s/dsba-itop2022-hw

# **Core task:**

Implement Qt application using GUI tools provided by Qt Creator, following master-detailed view pattern.

# Subject area:

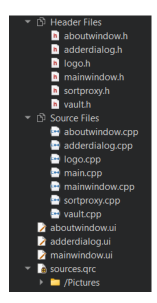
CSV file storing data about Himalayan summiters from 1905 to 2020 year.

# **Overall:**

Qt application was done successfully, implemented some based / advanced features s.t. adding/deleting an element, sorting elements by (almost) any field, editing contents of particular climber, showing new window with student# and logo.

Detai.	ls:
--------	-----

Structure:



### 1. Main Window + ProxyModel

The most important processes happen here, however it just governs everything, storing only couple of pointers inside itself. Proxy model just sorts the contents in the required way.

#### 2. Vault

Storage for file contents and 2 models. Is capable of saving to file, loading from a file, updating a model, editing contents of a file. Basically is intermediary between MainWindow and models.

#### 3. Adder dialog

The only purpose is to add new summiter. Summiter with empty name is not accepted.

#### 4. AboutWindow + logo

Window with logo and student info inside, nothing special.

## **Results:**

All required features are pretty much implemented, the only problem is with dataset(it is quite bad) and with clarity of requirments.

## **Conclusion:**

Application can be developed further, adding some new features, however most of them are useless in terms of given task itself, and implementing such a features would be a waste of resourses.