# Programming Project / C++ Dental Office Appointment System

#### **Students**

Student 1: Paul Soporan Student 2: Bogdan Marian

## I. Task Description

Student 1 is responsible for managing the operations offered:

- Adding and deleting offers (name, price, duration)
- Viewing offers

#### Student 2 is responsible for managing the appointment system:

- Scheduling, viewing and deleting appointments
- Checking for availability

### II. Data Structures Used by the Team

The following classes are used to represent the application state:

- Offer: string name, float price, int duration
- Appointment:

```
string client_name, Offer offer, chrono::year_month_day date, chrono::hh_mm_ss<chrono
::minutes> time
```

Class Relation - Aggregation: The Appointment class contains the Offer class as an attribute.

#### III. File Structure

The two applications communicate through the following files:

#### • offers.csv

Stores offered operations in CSV format, where each line is of the form  $offer_name, offer_name, offe$ 

Example: Dental Cleaning, 75,30

#### • appointments.csv

Stores appointments in CSV format, where each line is of the form <client\_name>,<offer>,<date>,<time>.<date> is in dd/mm/yyyy format, while <time> is in hh::mm format.

Example: Marcel, Dental Cleaning, 15/06/2025, 16:30

# IV. Interacting with Executables

## **Application 1 Commands:**

- ./app\_1.exe view\_offers View all available offers
- ./app\_1.exe add\_offer <offer\_name> <price> <duration> Add a new offer
- ./app\_1.exe delete\_offer <offer\_name> Delete an offer

## **Application 2 Commands:**

- ./app\_2.exe view\_appointments <client> View the appointments of the client
- ./app\_2.exe check\_availability <date> View available time slots for appointments
- ./app\_2.exe schedule\_appointment <client\_name> <offer> <date> <time> Schedule an appointment
- ./app\_2.exe delete\_appointment <client\_name> <date> <time> Delete an appointment