# Smart Pointer Project – Description

#### PR2

The exam will be using the moped environment. The following files have to be implemented for the exam:

illness.(h/cpp)

hospital.(h/cpp)

patient.(h/cpp)

hcp.(h/cpp)

In the following, the classes are described in detail. You can choose to implement the complete class in a header file or split the declaration and definition in header and cpp file. Since the classes **Patient**, **Health\_Care\_Provider**, and **Hospital** may share circular dependencies, we advice to split the implementation of at least these 3 classes into separate files. All member variables must be declared private.

The exam submission may only contain the **basic** implementation. It is recommended to save your basic implementation before you start working on additional parts.

The order in which the elements in a container are output to a stream must conform to the iterator order defined for the respective container.

Basic Implementation Deadline: 03.01.2024

# 1 Basic Implementation

#### 1.1 Medical\_Specialty

You can choose in which file you want to implement this class. **Medical\_Specialty** is an enum class containing the following values.

enum class Medical\_Specialty{ Cardiology,Dermatology,Endocrinology,Gynecology,
Neurology, Oncology,Pathology,Pediatrics,Pulmonology,Urology};

The following functions have to be implemented:

std::ostream& operator<<(std::ostream& o, Medical\_Specialty m) Puts a string representation of m into ostream o. The string representation of m should reflect the name of the constant, e.g. Medical\_Specialty::Pathology should be transformed to Pathology.

#### 1.2 Illness

Member variables:

Medical\_Specialty med Describes which specialty is required to cure this illness. std::string name Specific name of the illness.

The following constructors and functions have to be implemented:

Illness(Medical\_Specialty,const std::string&) Initializes member variables. name must not be empty. If at least one of the parameters is not matching the requirements, an exception of type std::runtime\_error must be thrown.

Medical\_Specialty get\_specialty() const Returns med.

std::string get\_name() const Returns name.

std::ostream& operator<<(std::ostream& o, const Illness& ill) Puts a string representation of ill into ostream o. Format: [med, name]

**bool operator**== Compares two Illness objects. Returns true if name and specialty are equal. It is your choice if you want to implement it in the global namespace or as a member function.

bool operator< Compares two Illness objects. Returns true if specialty of the left operand is less than the specialty of the right operand (conforming to the order of definition). If the specialties are equal, the function returns true if the name of the left operand is less than the name of the right operand (in lexicographical order). It is your choice if you want to implement it in the global namespace or as a member function.

#### 1.3 Patient

Member variables:

std::string name Name of patient.

int age Age of patient in years.

std::set<Illness> illnesses Contains illnesses the patient is suffering from.

unsigned wealth Wealth of patient.

The following constructors and functions have to be implemented:

Patient(std::string,int,const std::set<Illness>&,unsigned = 200) Initializes member variables. name must not be empty. age must not be less than 0. Patient must suffer from at least one Illness at the beginning. If at least one of the parameters is not matching the requirements, an exception of type std::runtime\_error must be thrown.

void increase\_wealth(unsigned x) Increases wealth by x.

bool pay\_procedure(unsigned x) If possible, decreases wealth by x and returns true. Otherwise returns false.

void catch\_disease(const Illness& x) Adds x to the set of illnesses.

bool requires\_treatment\_in(Medical\_Specialty x) const Returns true if patient suffers from at least 1 Illness with specialty x, otherwise false.

bool healthy() const Returns true if patient suffers from no illnesses, otherwise false.

sttring get\_name() const Returns name of patient.

unsigned cure(Medical\_Specialty x) Removes all Illness objects with the specialty x. Returns number of removed objects.

**bool operator**== Compares two Patient objects. Returns true if all member variables of the left operand are equal to all the member variables of the right operand. It is your choice if you want to implement it in the global namespace or as a member function.

std::ostream& operator<<(std::ostream& o, const Patient& p) Puts a string representation of p into ostream o.

Format: [name, age years,  $\{illness_0, ..., illness_n\}$ , wealth moneyz]

### 1.4 Health\_Care\_Provider

Member variables:

```
string name Name of health care provider (HCP).

set<Medical_Specialty> topics Set of topics in which HCP is proficient in unsigned wealth Wealth of HCP.
```

The following constructors and functions have to be implemented:

```
Health_Care_Provider(std::string n, const set<Medical_Specialty>&,unsigned wealth=500
     Initializes member variables. name must not be empty. If at least one of the parameters
     is not matching the requirements, an exception of type std::runtime_error must be
     thrown.
std::string get_name() const Returns name
virtual ~Health_Care_Provider() Default Destructor.
void increase_wealth(unsigned x) Increases wealth by x.
virtual unsigned perform_procedure(unsigned,shared_ptr<Patient>, Medical_Specialty) = 0
     Not implemented.
virtual\ string\ hcp\_type()\ const = 0\ Not\ Implemented
bool pay license(unsigned x) If possible, wealth is decreased by x and true is returned.
     Otherwise false.
virtual void receive_license(Medical_Specialty x) Adds x to topics.
bool eligible for (Medical Specialty m) Return true if m is present in topics
std::ostream& operator<<(std::ostream& o, const Health Care Provider& h)
     Puts a string representation of h into ostream o.
     Format: [name, \{topics_0, ..., topics_n\}, wealth moneyz, hcp_type]
```

### 1.5 Hospital

Member variables:

string name Name of hospital.

map<string,shared\_ptr<Health\_Care\_Provider>> hcps Key is the name of a HCP.
map<string,weak\_ptr<Patient>> patients Key is the name of a Patient.

The following constructors and functions have to be implemented:

- **Hospital(std::string name)** Initializes member variables. name must not be empty. If at least one of the parameters is not matching the requirements, an exception of type std::runtime\_error must be thrown.
- bool sign\_hcp(shared\_ptr<Health\_Care\_Provider> m) If m is not present in hcps, m is inserted into hcps and true is returned, otherwise false.
- bool admit\_patient(shared\_ptr<Patient> m) If m is not present in patients, or is present but expired, m is inserted into patients and true is returned, otherwise false.
- bool dismiss\_hcp(string n) Removes entry with key n from hcps. If at least one entry is removed, return true, otherwise false.
- shared\_ptr<Health\_Care\_Provider> get\_hcp(string n) const If no HCP with name
  n is found, a runtime\_error is thrown. Otherwise the shared\_ptr is returned.
- shared\_ptr<Patient> get\_patient(string n) const If no Patient with name n is found,
   or the weak\_ptr is expired, a runtime\_error is thrown. Otherwise a shared\_ptr is returned.
- bool dismiss\_patient(string n) Removes entry with key n from patients. If at least one entry of a not expired patient is removed, return true, otherwise false.
- std::ostream& operator<<(std::ostream& o, const Hospital& p) Puts a string representation of p into ostream o.

Format: [name, hcps  $\{hcp_0, ..., hcp_n\}$ , patients  $\{patient_0, ..., patient_n\}$ ]

1.6 Teaching_Health_Care_Provider: public Health_Care_Provider	
Member variables:	
unsigned fee Teaching fee.	
The following constructors and functions have to be implemented:	
Teaching_Health_Care_Provider(unsigned fee,std::string n, const set <medical_specialty>&amp;,under Initializes member variables. Same rules as Health_Care_Provider Constructor. If at least one of the parameters is not matching the requirements, an exception of type std::runtime_error must be thrown.</medical_specialty>	nsigned wealth=500
unsigned perform_procedure(unsigned x,shared_ptr <patient> p, Medical_Special If this is eligible for m and p requires treatment in m and p can pay the price x, p is cured from m. Wealth is increased by x. Returns number of cured illnesses.</patient>	alty m)
string hcp_type() const Returns "Teacher".	
bool teach(Medical_Specialty m,shared_ptr <health_care_provider> target)  If target points to this, knows m already, cannot afford to pay fee or this does not know m, false is returned. Otherwise wealth is increased by fee, target pays the fee and receives a license for the topic m and true is returned.</health_care_provider>	
1.7 Smart_Health_Care_Provider: public Health_Care_Provider	
Member variables:	
unsigned fee Learning fee.	

The following constructors and functions have to be implemented:

Smart\_Health\_Care\_Provider(unsigned fee,std::string n, const set<Medical\_Specialty>&,unsigned wealth=500)
Initializes member variables. Same rules as Health\_Care\_Provider Constructor. If at least one of the parameters is not matching the requirements, an exception of type std::runtime\_error must be thrown.

unsigned perform\_procedure(unsigned x,shared\_ptr<Patient> p, Medical\_Specialty m)
Returns 0.

string hcp\_type() const Returns "Smart".

void receive\_license(Medical\_Specialty m) Adds the license to the topics. In addition, the wealth of this is increased by fee in any case (even if the provider already owned the license before the method call).

## 2 Additional Task

Extend the Hospital class by a log, i.e. an object, that tracks the total turnover for each of the hospital's Health\_Care\_Providers. (Turnover here means the sum of all the absolute changes of wealth). To store the information, save weak\_ptrs to the HCP-objects along with the respective turnover value. Extend and modify the classes as needed. Note that HCP-objects can be destroyed. The following function has to be implemented in Hospital:

map<weak\_ptr<Health\_Care\_Provider>,unsigned> getTopTurnover() Returns the 3 HCP-objects of the Hospital (this-object) with the highest turnovers and their respective turnover values. If there are less than three HCP-objects that still exist, then the returned map will contain less entries accordingly. If there are multiple HCP-objects having the same turnover value so that the resulting map would contain more than three entries, the returned map must only contain three entries (arbitrarily ignoring some of the HCP-objects with identical turnover values).