- Exercises

Let's solve a few exercises around CRTP in this lesson.

WE'LL COVER THE FOLLOWING ^ Problem statement 1 Problem statement 2 Problem statement 3 Case 1: Case 2: Case 3: Problem statement 4

Problem statement 1

Extend the given piece of code with a Person class. A Person should have a first and last name.

We need to create two objects of the Person class and compare these objects using relational operators.

```
#include <iostream>
#include <string>

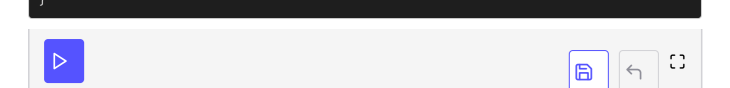
template<class Derived>
class Relational{};

// Relational Operators

template <class Derived>
bool operator > (Relational<Derived> const& op1, Relational<Derived> const & op2){
    Derived const& d1 = static_cast<Derived const&>(op1);
    Derived const& d2 = static_cast<Derived const&>(op2);
    return d2 < d1;
}

template <class Derived>
bool operator == (Relational<Derived> const& op1, Relational<Derived> const & op2){
```

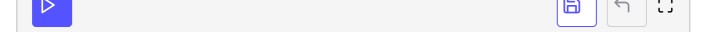
```
Derived const& d1 = static_cast<Derived const&>(op1);
    Derived const& d2 = static_cast<Derived const&>(op2);
    return !(d1 < d2) && !(d2 < d1);
template <class Derived>
bool operator != (Relational<Derived> const& op1, Relational<Derived> const & op2){
    Derived const& d1 = static_cast<Derived const&>(op1);
    Derived const& d2 = static_cast<Derived const&>(op2);
    return (d1 < d2) || (d2 < d1);
}
template <class Derived>
bool operator <= (Relational<Derived> const& op1, Relational<Derived> const & op2){
    Derived const& d1 = static_cast<Derived const&>(op1);
    Derived const& d2 = static_cast<Derived const&>(op2);
    return (d1 < d2) \mid \mid (d1 == d2);
template <class Derived>
bool operator >= (Relational<Derived> const& op1, Relational<Derived> const & op2){
    Derived const& d1 = static_cast<Derived const&>(op1);
    Derived const& d2 = static_cast<Derived const&>(op2);
    return (d1 > d2) \mid | (d1 == d2);
// Implement a person class here
// Person
// Apple
class Apple:public Relational<Apple>{
public:
    explicit Apple(int s): size{s}{};
    friend bool operator < (Apple const& a1, Apple const& a2){</pre>
        return a1.size < a2.size;</pre>
private:
    int size;
};
// Man
class Man:public Relational<Man>{
public:
    explicit Man(const std::string& n): name{n}{}
    friend bool operator < (Man const& m1, Man const& m2){</pre>
        return m1.name < m2.name;</pre>
private:
    std::string name;
};
int main(){
  std::cout << std::boolalpha << std::endl;</pre>
  // Call Person class object here checks them for all relational operaotrs
  std::cout << std::endl;</pre>
```



Problem statement 2

In example 2, how can we prevent a derived class, which has the wrong template parameter: Derived4: Base<Derived3>

```
// templateCRTP.cpp
                                                                                             G
#include <iostream>
template <typename Derived>
struct Base{
  void interface(){
    static_cast<Derived*>(this)->implementation();
 void implementation(){
    std::cout << "Implementation Base" << std::endl;</pre>
};
struct Derived1: Base<Derived1>{
  void implementation(){
    std::cout << "Implementation Derived1" << std::endl;</pre>
};
struct Derived2: Base<Derived2>{
 void implementation(){
    std::cout << "Implementation Derived2" << std::endl;</pre>
};
struct Derived3: Base<Derived3>{};
template <typename T>
void execute(T& base){
    base.interface();
// Write the struct here
int main(){
  std::cout << std::endl;</pre>
  // call the function here
  std::cout << std::endl;</pre>
```



Problem statement 3

The functionality of the program in example 2 of the previous lesson can be implemented in various ways. Implement each variant.

Case 1:

Object-oriented with dynamic polymorphism.

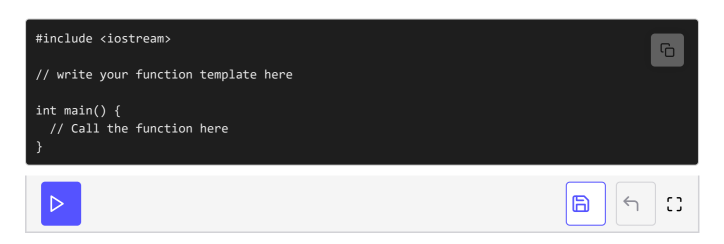
```
#include <iostream>

// Implement the functionality here

int main() {
    // call the function here
    return 0;
}
```

Case 2:

Just a function template.



Case 3:

To solve this exercise with **Concepts**, peek into the last chapter of this course. **Concepts** are a valid and elegant method.

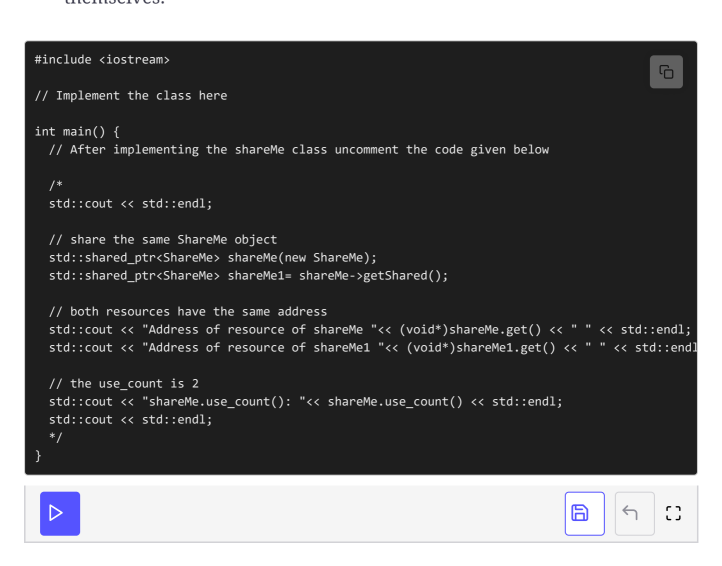
Concepts with C++20:

```
// Implement it using C++20 concept
int main() {
  // your code goes here
}
```

Problem statement 4

Implement the class ShareMe and use it.

• Objects of the class ShareMe should return an std::shared_pt to themselves.



In the next lesson, we'll look at solutions to these exercises.