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Intro

- Builder design pattern is used for building the complex objects that are configurable, can have different set of properties (optionals) being specified: for having multiple representation of the same class.
- The creation of the class instance is separated from its representation.
- This means, the properties are set at client side with setters, rather than providing the all possible overloading versions of c-tor

The generic way to capture the common functionality of the builder could be

```
namespace utils
   template <typename Derived, typename...Args>
   class builder t
        public:
                 * Take all properties, by reference
                explicit builder_t(std::optional<Args>&...args) noexcept: m_properties(std::tie(args...)){}
                 * Setters - are tedious to write, especially for large number of properties
                template <std::size t Ind>
                Derived& setter(auto&& arg)
                    auto& property = std::get<Ind>(m_properties);
                    property = std::forward<decltype(arg)>(arg);
                    return impl();
                }
                /**
                 * Build the outer class
                 * @note Can't use
                 * template <class Outer>
* auto build() { return std::make_unique<Outer>(impl()); }

                 * since the Outer c-tor should be private
                auto build() && { return impl().create(); }
         private:
                Derived& impl() {return static cast<Derived&>(*this); }
         private:
                std::tuple<std::optional<Args>&...>m_properties;
  };
}
```

Usage

For the toy-class A, assume that we want to apply our generic builder-helper class: builder t

```
class A
{
    // Configurable (optional) properties
    std::optional<std::string> m_name;
    std::optional<int> m_id;

public:
    A() = delete;
    class Builder;

private:
    /**
    * C-tor of the class
    *
    * @note private
```

```
* @param builder Reference to the builder that will be used to configure this class
        explicit A(const Builder& builder) noexcept
            m name = builder.m name;
            m id = builder.m id;
   public:
             Builder - inner class as a wrapper around the generic implementation.
             It's relying on yet another - CRTP pattern
        class Builder final: public utils::builder t<Builder, std::string, int>
            friend class A;// class A can access the Builder's private fields and methods
            std::optional<std::string> m name = std::nullopt;
            std::optional<int> m id = std::nullopt;
            public:
                using base = utils::builder t<Builder, std::string, int>;
                // Initialize the builder with current enclosing instance representation
                // It's ok, since the arguments are passed by reference (and then initialized)
                explicit Builder(const A& a) noexcept: base(m_name, m_id), m_name(a.m_name), m_id(a.m_id) {}
                Builder() noexcept: base(m_name, m_id){}
                // Setters: one can even use the helper setters directly at client side, but these wrappers
                // are for the sake of having expressive interface
                template <typename T>
                Builder&& setName (T&& name) &&
                    static_assert(details::is_string_v<T>,"<Setter> The argument is not\"string-like\"one");
return std::move(setter<0>(std::forward<T>(name)));
                }
                Builder&& setId(int id) &&
                    return std::move(setter<1>(id));
                 * Provide the outer class factory method - that will be called
                 * inside the generic build() method.
                 * @note We can't use std::make_uinique<A>, since the outer class c-tor is private.
                std::unique ptr<A> create() const
                    return std::unique_ptr<A>(new (std::nothrow) A(*this));
        };// Builder
};
```

As you may observed, the <u>all setter methods</u> are declared as <u>rvalue-reference qualified</u> non-static member methods. This is to emphasized the temporality of the inner Builder class.

It merely purpose is to configure - construct on the fly the outer enclosing class.

Example

The entire code can be found at: https://godbolt.org/z/88cffTv4K