## With std::variant

The lesson describes how std::variant is better than std::optional in terms of error handling.

we'll cover the following ^

How to do Error Handling using std::variant?

## How to do Error Handling using std::variant? #

The last implementation with std::optional omits one crucial aspect: error handling.

There's no way to know the reason why a value wasn't computed. For example with the version where std::pair was used, we were able to return an error code to indicate the reason. What can we do about that?

If you need full information about the error that might occur in the function, you can think about an alternative approach with std::variant.

```
enum class [[nodiscard]] ErrorCode
{
    InvalidSelection,
    Undefined
};

variant<SelectionData, ErrorCode> CheckSelectionVer5(const ObjSelection &objList)
{
    if (!objList.IsValid())
        return ErrorCode::InvalidSelection;

    SelectionData out;
    // scan...
    return out;
}
```

As you see the code uses std::variant with two possible alternatives: either
SelectionData or ErrorCode. It's almost like a pair, except that you'll always
see one active value.

```
#include <iostream>
#include <tuple>
#include <optional>
#include <variant>
#include <vector>
class ObjSelection
  public:
  bool IsValid() const { return true; }
};
struct SelectionData
  bool anyCivilUnits { false };
  bool anyCombatUnits { false };
  int numAnimating { 0 };
};
enum class [[nodiscard]] ErrorCode
  InvalidSelection,
  Undefined
};
std::variant<SelectionData, ErrorCode> CheckSelectionVer5(const ObjSelection &objList)
  if (!objList.IsValid())
    return ErrorCode::InvalidSelection;
  SelectionData out;
  // scan...
  return out;
}
int main(){
  ObjSelection sel;
  bool anyCivilUnits = false;
  bool anyCombatUnits = false;
  int numAnimating = 0;
  if (auto retV5 = CheckSelectionVer5(sel); std::holds_alternative<SelectionData>(retV5))
    std::cout << "ok..." << std::get<SelectionData>(retV5).numAnimating << '\n';</pre>
  }
  else
    switch (std::get<ErrorCode>(retV5))
      case ErrorCode::InvalidSelection:
        std::cerr << "Invalid Selection!\n";</pre>
      case ErrorCode::Undefined:
        std::cerr << "Undefined Error!\n";</pre>
        break;
    }
```

} }







[]

As you can see, with std::variant you have even more information than
when std::optional was used. You can return error codes and respond to
possible failures.

Enough of Refactoring Now.

Let's have a quick overview of this module!