## A Separate Structure

The lesson elaborates the use of a separate struct to return multiple values.

The outputs seem to represent related data. That's why it's probably a good idea to wrap them into a struct called SelectionData.

```
#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 };
};
    you can rewrite the function into
std::pair<bool, SelectionData> CheckSelectionVer3(const ObjSelection &objList)
  SelectionData out;
  if (!objList.IsValid())
   return {false, out};
  // scan...
  return {true, out};
}
int main(){
  ObjSelection sel;
  bool anyCivilUnits = false;
  bool anyCombatUnits = false;
  int numAnimating = 0;
  // the caller site:
  if (auto [ok, selData] = CheckSelectionVer3(sel); ok)
    std::cout << "ok...\n";</pre>
}
```





[]

The code uses std::pair so we still preserve the success flag, it's not the part
of the new struct.

The main advantage that we achieved here is the improved code structure and extensibility. If you want to add a new parameter, then extend the structure. Previously - with a list of output parameters in the function declaration - you'd have to update much more code.

But isn't std::pair<bool</pre>, MyType> similar to the concept of std::optional?

So let's see how we can use a struct with std::optional in the next lesson.