

## Generic Programming with C++ Function & Class Templates

```
template <typename T, typename U>
T get_min (T a, U b) {
    return a < b ? a : b;
}
```

```
template <typename T>
class aPair {
public:
    aPair (const T &f, const T &s)
        : first (f), second (s) {}

private:
    T first; T second;
};
```

---

See [github.com/douglasraigschmidt/CPlusPlus/tree/master/STL/S-02](https://github.com/douglasraigschmidt/CPlusPlus/tree/master/STL/S-02)