

# Miscellaneous Language Changes Solutions

# as\_const()

- Briefly describe std::as\_const()
  - std::as\_const() returns a const reference to its argument
- Why is std::as\_const() useful?
  - When calling an overloaded function, it can be useful to override the compiler's choice
  - std::as\_const() will call a version which does not mutate the argument
  - This protects the argument from being modified