# Inheritance

The Account class is a purely virtual base class in which CheckingAccount and SavingsAccount inherit from.

# Dynamic Memory Allocation

The CustomerList class dynamically allocates memory to storing customer nodes, with each customer node pointing to an Account class object. Once necessary, it can be deconstructed.

# Lambda Capture and Template Variables

The clearScreen function is now a lambda capture, and the overdraft limit for checking accounts is now a template variable.

# Challenges

Not many honestly, except struggling to write this. I didn’t enjoy using the newer features which is why their implementation is so sparse, it felt like using new for the sake of new rather than any sort of actual, physical benefit to performance.