* **Container:** An object holding a collection of elements, e.g. *Vector*.
* **Abstract Type:** A type that completely insulates a user from implantation details.
* The interface is decoupled from the implementation.
* An abstract container class does not have a constructor.
* An abstract container class does have a destructor and that destructor is virtual.
* **rvalue:** This word is intended to complement lvalue, which means “something that can appear on the left-hand side of the assignment.
* *rvalue* is a value that one can’t assign to, such as an integer returned by a function call.
* *rvalue reference* is a reference to something that nobody else can assign to.