```
class Store {
  private Object value;
  Object read() { return value; }
  void set(Object nvalue) { value = nvalue; }
                                                                         Feature module MultiStore
class Store {
  private LinkedList values = new LinkedList();
  Object read() { return values.getFirst(); }
  Object[] readAll() { return values.toArray(); }
  void set(Object nvalue) { values.addFirst(nvalue); }
                                                                      Feature module AccessControl
refines class Store {
  private boolean sealed = false:
  Object read() {
    if (!sealed) { return Super read(); }
    else { throw new RuntimeException("Access_denied!"); }
  Object[] readAll() {
    if (!sealed) { return Super.readAll(); }
    else { throw new RuntimeException("Access_denied!"); }
  void set(Object nvalue) {
    if (!sealed) { Super.set(nvalue); }
    else { throw new RuntimeException("Access_denied!"); }
```

Feature module SingleStore