```
let items = ["Apple", "Banana", "Cherry"];
function createItem(newItem) {
  items.push(newItem);
  console.log(`Created: ${newItem}`);
}
// READ: Display all items
function readItems() {
  console.log("Current Items:");
  items.forEach((item, index) => {
     console.log(`${index}: ${item}`);
  });
}
function updateItem(index, newItem) {
  if (index >= 0 && index < items.length) {
     console.log(`Updated: ${items[index]} → ${newItem}`);
     items[index] = newItem;
  } else {
     console.log("Update failed: Invalid index");
  }
}
function deleteItem(index) {
  if (index >= 0 && index < items.length) {
     console.log('Deleted: ${items[index]}');
     items.splice(index, 1);
  } else {
     console.log("Delete failed: Invalid index");
  }
}
readItems();
createItem("Date");
updateItem(1, "Blueberry");
deleteItem(0);
readItems();
```