```
import java.util.ArrayList;
public class Store {
  private String name;
  private ArrayList<Product> products;
  public Store(String name) {
     this.name = name;
     this.products = new ArrayList<>();
  }
  public void addProduct(Product product) {
     products.add(product);
  }
  public void displayProducts() {
     System.out.println("\nWelcome to " + name + "!");
     System.out.println("Available Products:");
     for (int i = 0; i < products.size(); i++) {
       Product product = products.get(i);
       System.out.printf("%d. %s - %.2f (%d in stock)\n",
                   i + 1, product.getName(), product.getPrice(), product.getStock());
       if (product.getEcoFriendlyAlternative() != null) {
          System.out.println(" - Eco Alternative: " + product.getEcoFriendlyAlternative());
       }
    }
  }
  public Product findProduct(int index) {
     if (index >= 0 && index < products.size()) {
       return products.get(index);
     }
     return null;
  }
}
```