3. A student plans to analyze product reviews found on a Web site by looking for keywords in posted reviews. The ProductReview class, shown below, is used to represent a single review. A product review consists of a product name and a review of that product.

```
public class ProductReview
       private String name;
       private String review;
       /** Constructs a ProductReview object and initializes the instance variables. */
       public ProductReview(String pName, String pReview)
       {
          name = pName;
          review = pReview;
       }
       /** Returns the name of the product. */
       public String getName()
       { return name; }
       /** Returns the review of the product. */
       public String getReview()
       { return review; }
   }
The ReviewCollector class, shown below, is used to represent a collection of reviews to be analyzed.
   public class ReviewCollector
   {
       private ArrayList<ProductReview> reviewList;
       private ArrayList<String> productList;
       /** Constructs a ReviewCollector object and initializes the instance variables. */
       public ReviewCollector()
          reviewList = new ArrayList<ProductReview>();
          productList = new ArrayList<String>();
       /** Adds a new review to the collection of reviews, as described in part (a). */
       public void addReview(ProductReview prodReview)
       { /* to be implemented in part (a) */ }
       /** Returns the number of good reviews for a given product name, as described in part (b). */
       public int getNumGoodReviews(String prodName)
       \{ /* \text{ to be implemented in part (b) } */ \}
       // There may be instance variables, constructors, and methods not shown.
   }
```

- (a) Write the addReview method, which adds a single product review, represented by a ProductReview object, to the ReviewCollector object. The addReview method does the following when it adds a product review.
 - The ProductReview object is added to the reviewList instance variable.
 - The product name from the ProductReview object is added to the productList instance variable if the product name is not already found in productList.

Elements may be added to reviewList and productList in any order.

Complete method addReview.

/** Adds a new review to the collection of reviews, as described in part (a). */
public void addReview(ProductReview prodReview)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

(b) Write the getNumGoodReviews method, which returns the number of good reviews for a given product name. A review is considered good if it contains the string "best" (all lowercase). If there are no reviews with a matching product name, the method returns 0. Note that a review that contains "BEST" or "Best" is not considered a good review (since not all the letters of "best" are lowercase), but a review that contains "asbestos" is considered a good review (since all the letters of "best" are lowercase).

Complete method getNumGoodReviews.

/** Returns the number of good reviews for a given product name, as described in part (b). */ public int getNumGoodReviews(String prodName)

Begin your response at the top of a new page in the Free Response booklet and fill in the appropriate circle indicating the question number. If there are multiple parts to this question, write the part letter with your response.

```
Class information for this question
public class ProductReview
private String name
private String review
public ProductReview(String pName, String pReview)
public String getName()
public String getReview()
public class ReviewCollector
private ArrayList<ProductReview> reviewList
private ArrayList<String> productList
public ReviewCollector()
public void addReview(ProductReview prodReview)
public int getNumGoodReviews(String prodName)
```