Introduction to ArrayLists

(based on Ch. 4, Objects First with Java - A Practical Introduction using BlueJ, © David J. Barnes, Michael Kölling)

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Topic list

1. Grouping Objects

Developing a basic personal notebook project using Collections e.g. ArrayList

2. Indexing within Collections

Retrieval and removal of objects

3. Generic classes

e.g. ArrayList

4. Iteration

- Using the for loop
- Using the while loop
- Using the for each loop
- Next SlideDeck: coding a Shop Project that stores an ArrayList of Products.

The requirement to group objects

- Many applications involve collections of objects:
 - Personal organizers.
 - Library catalogs.
 - Student-record system.

- The **number of items** to be stored **varies**:
 - Items added.
 - Items deleted.

Example: A personal notebook

- Notes may be stored.
- Individual notes can be viewed.
- There is no limit to the number of notes.
- It generally tells you how many notes are stored.



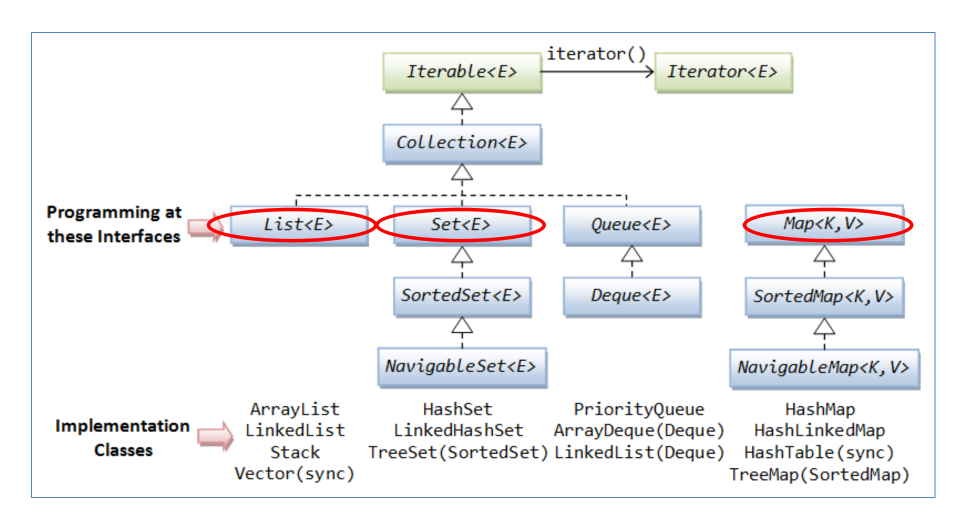
Java API: the class library

- Many useful classes.
- We don't have to write everything from scratch.
- Java calls its libraries, packages.

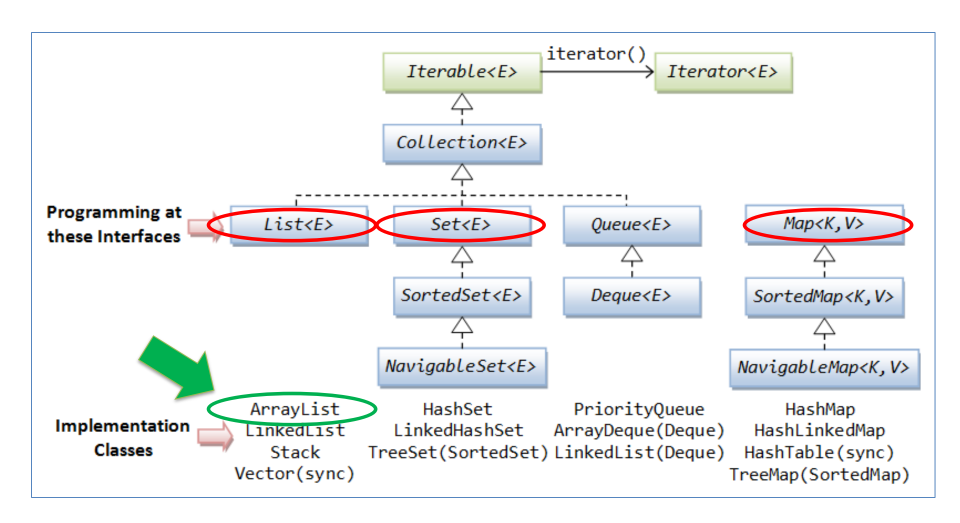
Back to the notebook:

- Grouping objects is a recurring requirement.
 - The java.util package contains classes for doing this ...the Collections Framework.

Java's Collections Framework



Java's Collections Framework



ArrayList Collection

- We specify:
 - the type of collection
 - e.g.: ArrayList
 - the type of objects it will contain
 - e.g.: <String>
- We say
 - "ArrayList of String"

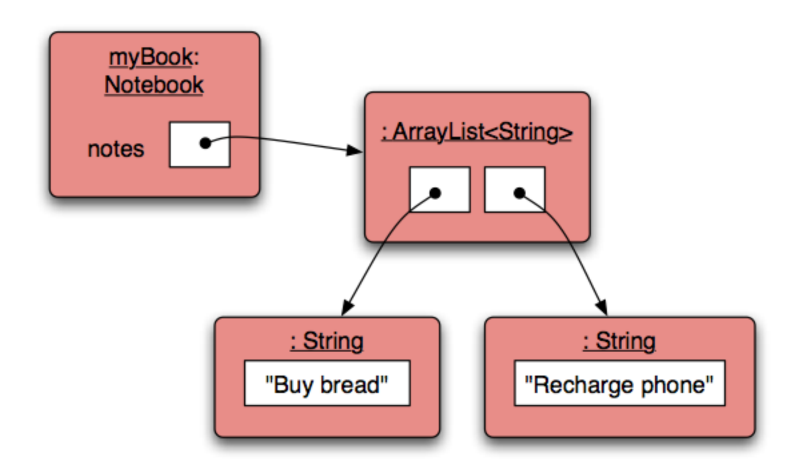
```
import java.util.ArrayList;
public class Notebook
      // Storage for an arbitrary number of notes.
      private ArrayList <String> notes;
      // Perform any initialization required for the notebook.
      public Notebook()
            notes = new ArrayList <String>();
```

```
import java.util.ArrayList;
                            import the ArrayList package
public class Notebook
      // Storage for an arbitrary number of notes.
      private ArrayList <String> notes;
      // Perform any initialization required for the notebook.
      public Notebook()
             notes = new ArrayList <String>();
```

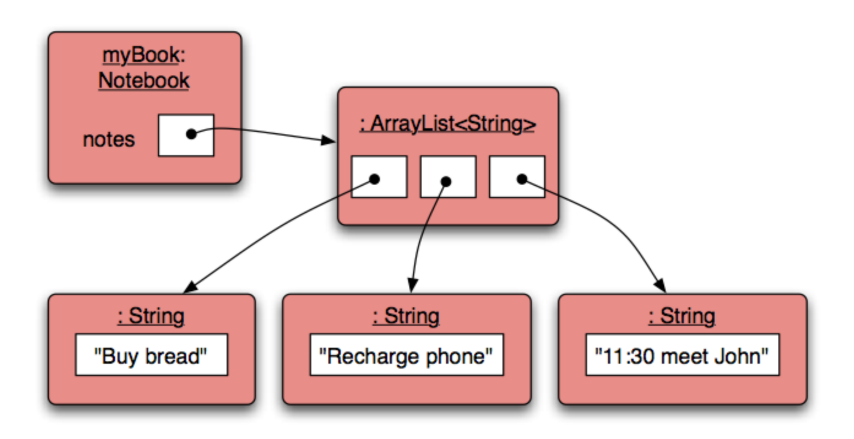
```
import java.util.ArrayList;
public class Notebook
      // Storage for an arbitrary number of notes.
      private ArrayList <String> notes;
                                           declares notes as a private
                                           "ArrayList of <String>"
      // Perform any initialization required for the notebook.
      public Notebook()
             notes = new ArrayList <String>();
```

```
import java.util.ArrayList;
public class Notebook
       // Storage for an arbitrary number of notes.
       private ArrayList <String> notes;
       // Perform any initialization required for the notebook.
       public Notebook()
              notes = new ArrayList <String>();
                                           notes is initialised by calling
                                           the constructor using new
                                           Note new and ()
```

Object structures with ArrayList



Adding a third note



Features of the ArrayList Collection

- It increases its capacity as necessary.
- It keeps a private count
 - -size() accessor.
- It keeps the objects in order.

Details of how all this is done are hidden.

- Does that matter?
- Does not knowing how, prevent us from using it?



```
import java.util.ArrayList;
public class Notebook
  private ArrayList <String> notes;
  public Notebook(){
       notes = new ArrayList <String> ();
  public void storeNote(String note){
                                             Adding a new note
    notes.add(note);
                                                 of type String
  public int numberOfNotes(){
                                                Returning the
    return notes.size();
                                               number of notes
```

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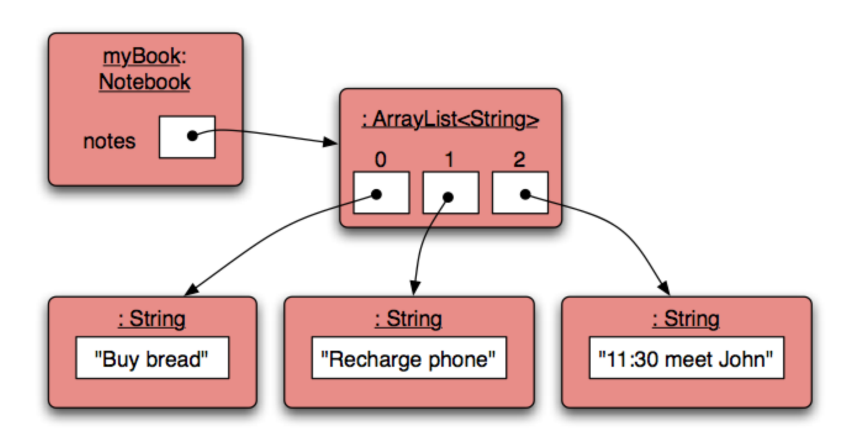
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ArrayList: Index numbering



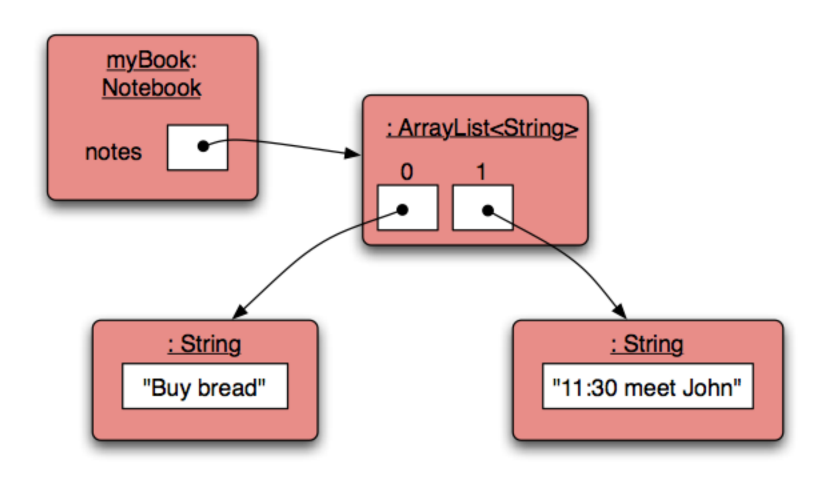
Retrieving an object – showNote()

```
public void showNote (int noteNumber)
             if(noteNumber < 0) {</pre>
               // This is not a valid note number.
Index
validity
           else if(noteNumber < numberOfNotes()) {</p>
checks
               System.out.println(notes.get(noteNumber));
             else {
               // This is not a valid note number.
                                                   Retrieve and
```

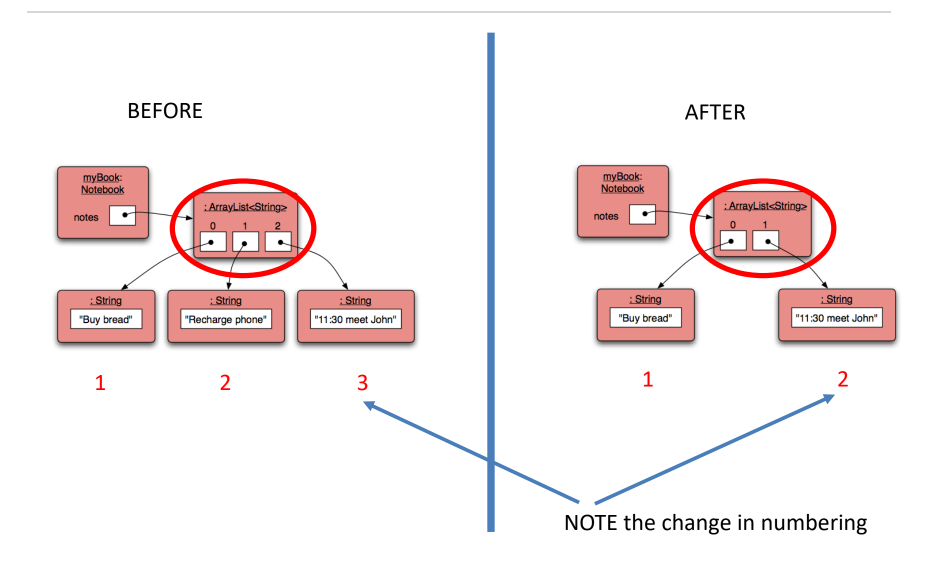
Removing an object

```
public void removeNote(int noteNumber)
              if(noteNumber < 0) {</pre>
                // This is not a valid note number, so do nothing.
Index
validity
            else if(noteNumber < numberOfNotes()) {</p>
checks
                // This is a valid note number.
                notes.remove(noteNumber);
                                                   Delete the note at
                                                   the specific index
              else {
                // This is not a valid note number, so do nothing.
```

Removal may affect numbering



Removal may affect numbering



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e.g. ArrayList

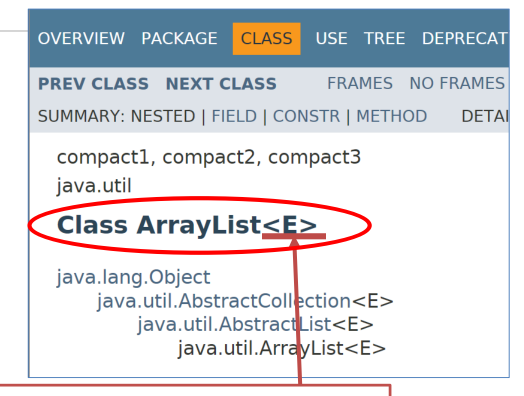
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Generic/Parameterized Classes

```
CLASS
OVERVIEW PACKAGE
                           USE TREE DEPRECAT
PREV CLASS NEXT CLASS
                            FRAMES NO FRAMES
SUMMARY: NESTED | FIELD | CONSTR | METHOD
                                         DETAI
 compact1, compact2, compact3
 java.util
 Class ArrayList<E>
 java.lang.Object
     java.util.AbstractCollection<E>
         java.util.AbstractList<E>
             java.util.ArrayList<E>
```

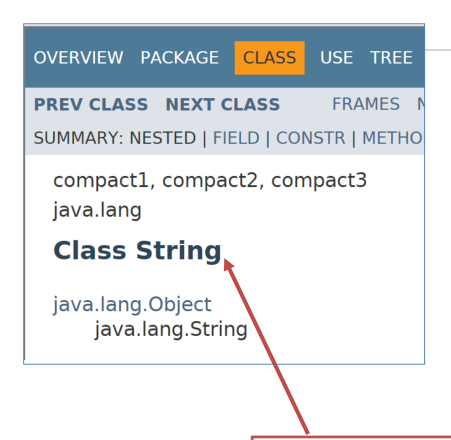
Generic/Parameterized Classes



Collections are known as *parameterized* or *generic* types.

Note **<E>** is the parameter.

E gets replaced with some Class or Type



String is not parameterized.

Generic/Parameterized Classes

OVERVIEW PACKAGE CLASS USE TREE

PREV CLASS NEXT CLASS FRAMES

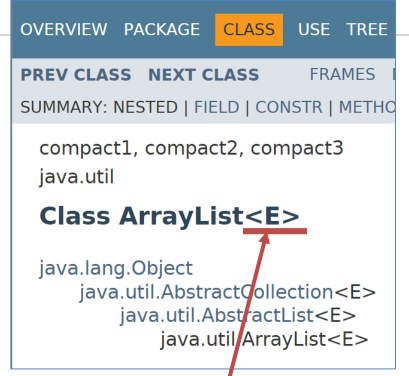
SUMMARY: NESTED | FIELD | CONSTR | METH

compact1, compact2, compact3
 java.lang

Class String

java.lang.Object
 java.lang.String

String is not parameterized.



ArrayList is parameterized.

```
The type parameter <E>
says what we want a list of e.g.:
    ArrayList<Person>
    ArrayList<TicketMachine>
    ArrayList<String>
    etc.
```

Generic/Parameterized classes

ArrayList implements <u>list functionality</u>:

boolean	add(E e) Appends the specified element to the end of this list.
void	clear() Removes all of the elements from this list.
E	<pre>get(int index) Returns the element at the specified position in this list.</pre>
E	remove(int index) Removes the element at the specified position in this list.
int	size() Returns the number of elements in this list.

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Processing a whole collection (iteration)

- We often want to perform some actions an **arbitrary** number of times.
 - E.g.,
 Print all the notes in the notebook.
 How many are there?
 Does the amount of notes in our notebook vary?
- Most programming languages include loop statements to make this possible.
- Loops enable us to control how many times we repeat certain actions.

Loops in Programming

- There are three types of standard loops in (Java) programming:
 - while
 - for
 - do while
- You typically use for and while loops to iterate over your ArrayList collection,

OR

 you can use another special construct associated with Collections:

— for each

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Recap: for loop pseudo-code

```
General form of a for loop

for(initialization; boolean condition; post-body action)
{
    statements to be repeated
}
```

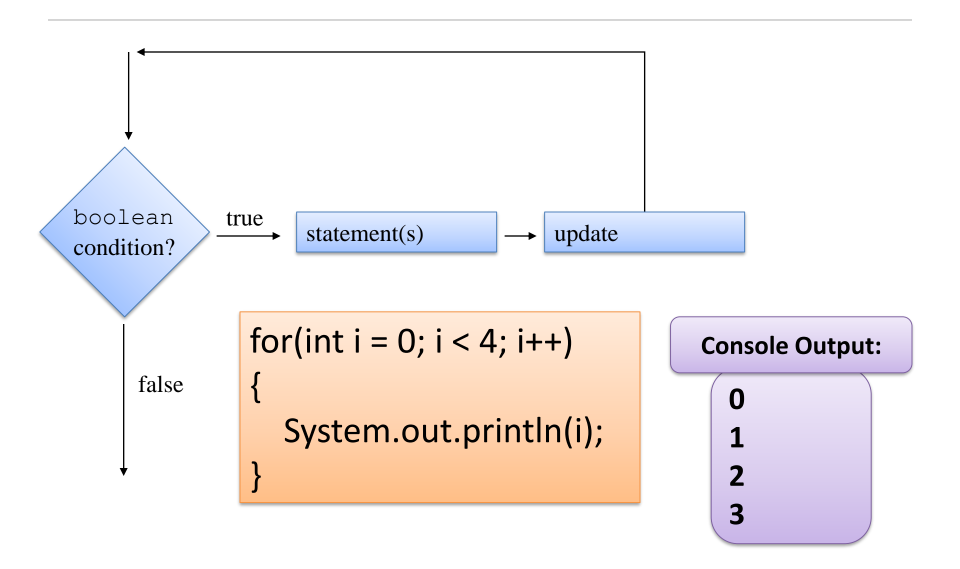
Recap: for loop syntax

```
for (initialization; boolean condition; post-body action)
   statements to be repeated
```

Recap: for loop syntax

initialization	int i = 0;	Initialise a loop control variable (LCV) e.g. i. It can include a variable declaration.
boolean condition	i < 4;	Is a valid boolean condition that typically tests the loop control variable (LCV).
post-body action	j++	A change to the loop control variable (LCV). Contains an assignment statement.

Recap: for loop flowchart



for loop: for iterating over a collection

```
/**
 * List all notes in the notebook.
 */
public void listNotes()
{
    for(int i= 0; i < notes.size(); i++) {
        System.out.println(notes.get(i));
    }
}</pre>
```

Increment index by 1

for each value of *i* less than the size of the collection, print the next note, and then increment *i*

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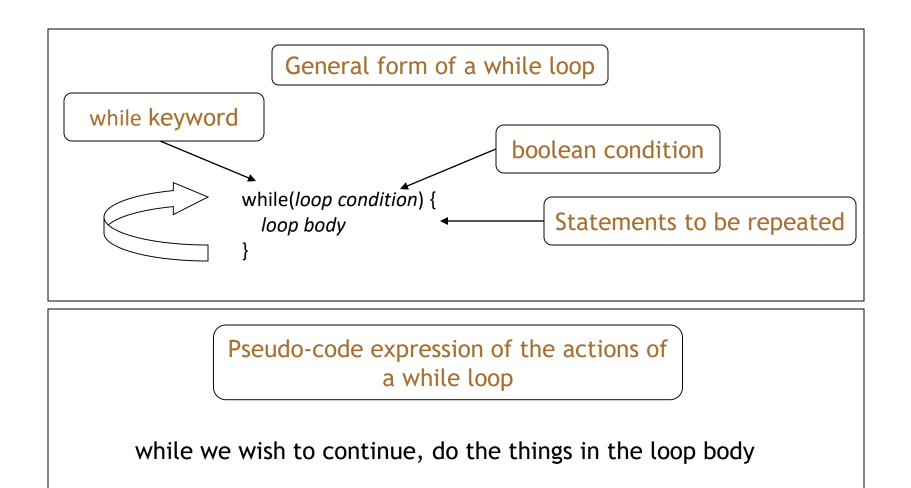
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Recap: while loop pseudo code



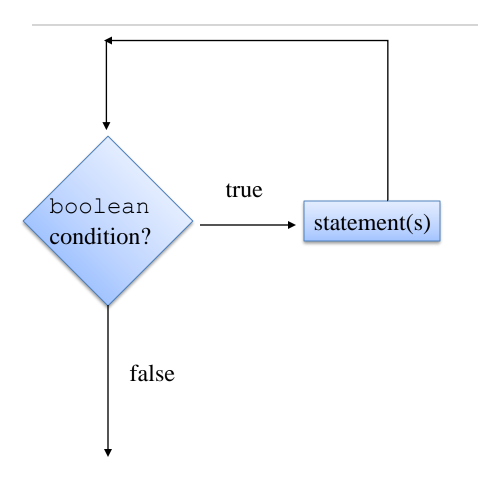
Recap: while loop construction

```
Declare and initialise loop control variable (LCV)
while(condition based on LCV)

{
    "do the job to be repeated"
    "update the LCV"
}
```

This structure should always be used

Recap: while loop flowchart



```
int i = 1;
while (i <= 10)
{
    System.out.println(i);
    i++;
}</pre>
```

while loop: iterating over a collection

```
* *
* List all notes in the notebook.
public void listNotes()
    int i = 0;
    while(i < notes.size()) {</pre>
         System.out.println(notes.get(i));
         i++;
                            Increment i
                               by 1
```

while the value of *i* is less than the size of the collection, print the next note, and then increment *i*

for versus while

```
/**
 * List all notes in the notebook.
 */
public void listNotes()
{
    for(int i= 0; i < notes.size(); i++) {
        System.out.println(notes.get(i));
    }
}</pre>
```

Variable i is the Loop Control Variable (LCV). It must be initialised, tested and changed.

```
/**
 * List all notes in the notebook.
 */
public void listNotes()
{
   int i = 0;
   while(i < notes.size()) {
      System.out.println(notes.get(i));
      i++;
   }
}</pre>
```

int i = 0 is the initialisation.

i < notes.size() is the test.</pre>

i++ is the post-body action i.e. the **change**.

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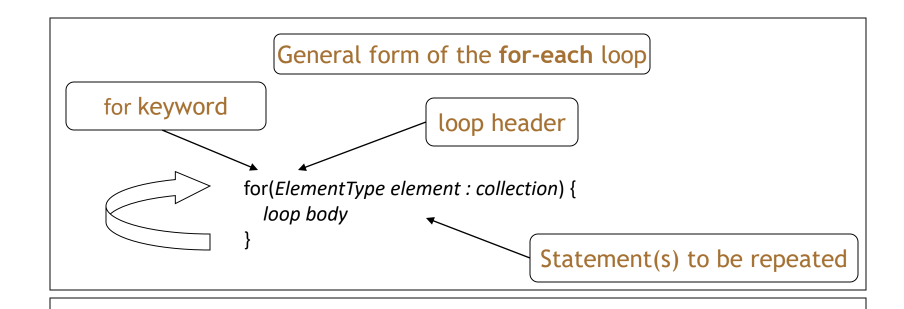
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for each loop: pseudo code



Pseudo-code expression of the actions of a **for-each** loop

For each *element* in *collection*, do the things in the *loop body*.

for each loop: iterating over a collection

```
* List all notes in the notebook.
public void listNotes()
    for (String note: notes) {
        System.out.println(note);
```

for each *note* in the *notes* collection, print out *note*

for each loop

- Can only be used for access;
 - you can't remove the retrieved elements.

Can only loop forward in single steps.

Cannot use to compare two collections.

for each versus while

- for-each:
 - easier to write.
 - safer: it is guaranteed to stop.



while:

- we don't have to process the whole collection.
- doesn't even have to be used with a collection.
- take care: could be an infinite loop.

Summary

Java Collections Framework

```
ArrayList
```

```
import java.util.ArrayList;
private ArrayList <String> notes;
notes = new ArrayList <String>();
notes.add(note);
notes.size();
notes.get(noteNumber)
notes.remove(noteNumber);
```

Iterating collections

– for each

```
• for (String note : notes)
{System.out.println(note);}
```

Questions?

