

# Grouping Objects (lecture 1 of 2)

## ArrayList and Iteration

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

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# Topic list

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- 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

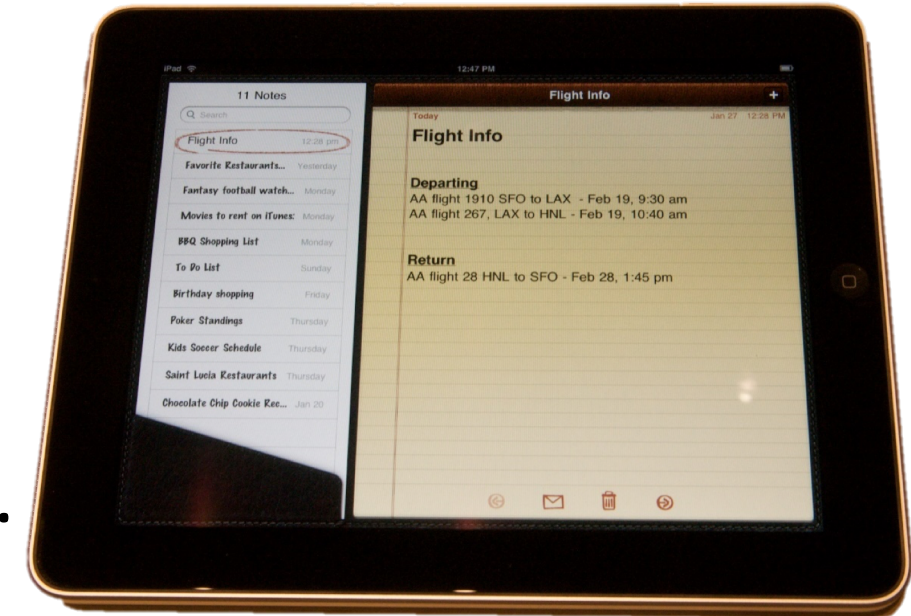
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- Many applications involve **collections** of objects:
  - Personal organizers.
  - Library catalogs.
  - Student-record system.
- The **number of items** to be stored varies:
  - Items added.
  - Items deleted.

# Example: A personal notebook

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- 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

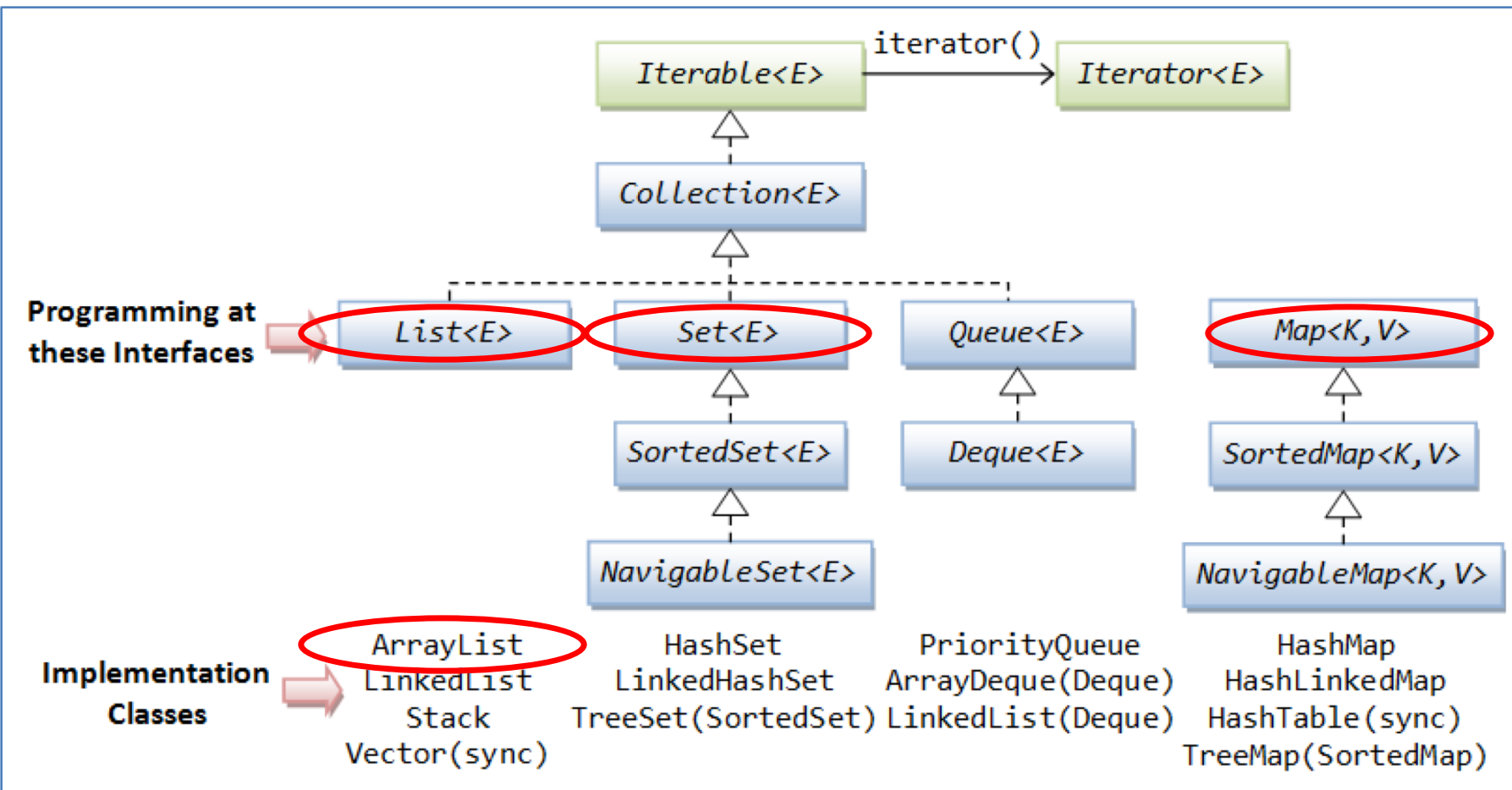
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- Many useful classes.
- We don't have to write everything from scratch.
- Java calls its libraries, ***packages***.

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



# ArrayList Collection

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- 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;
```

import the ArrayList package

```
public class Notebook  
{
```

```
// Storage for an arbitrary number of notes.
```

```
private ArrayList <String> notes;
```

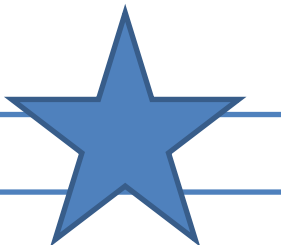
declares *notes* as a private “ArrayList of <String>”

```
// Perform any initialization required for the notebook.
```

```
public Notebook()  
{  
    notes = new ArrayList <String>();  
}
```

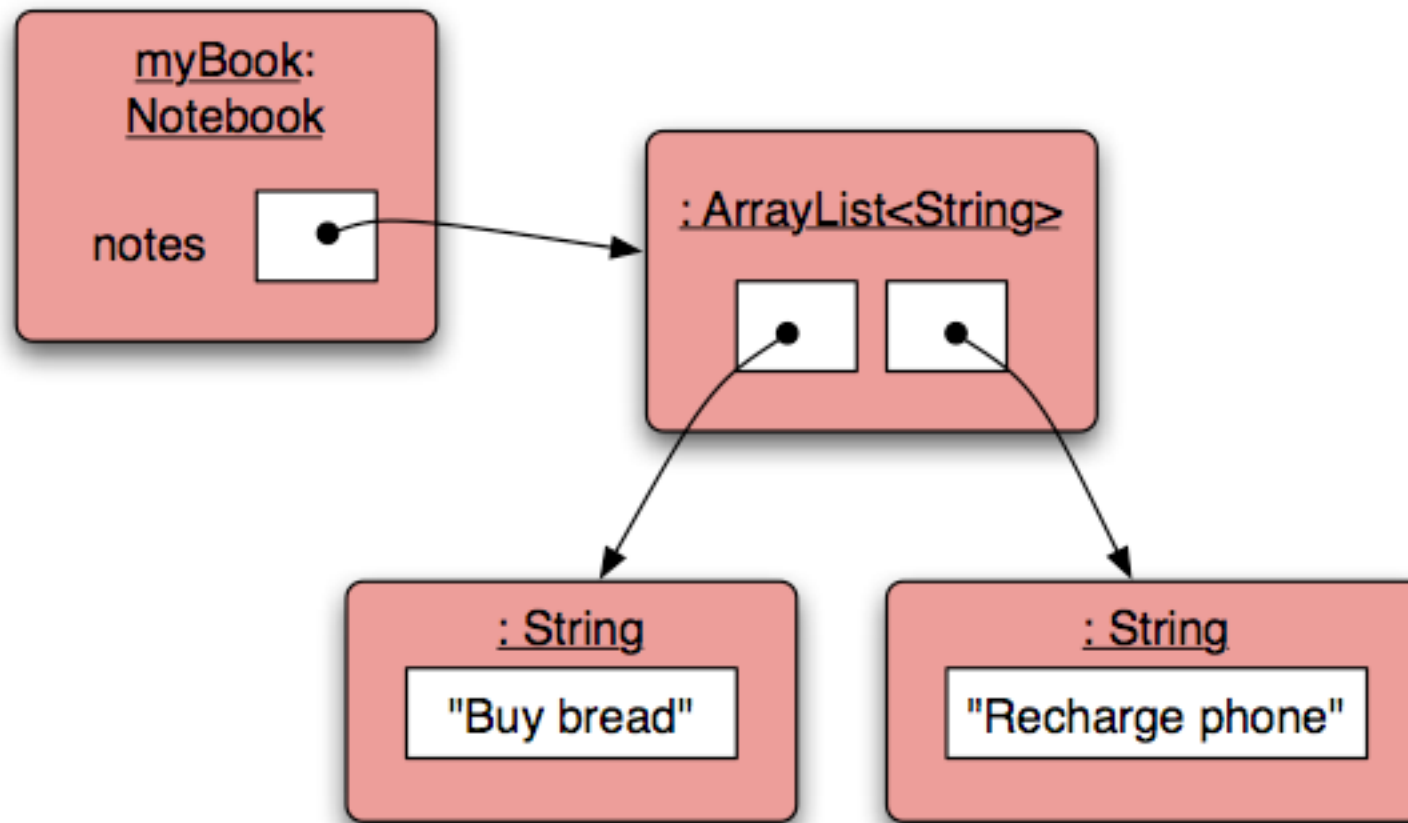
notes is initialised by calling the constructor using  
**new**

Note: **new** and **()**



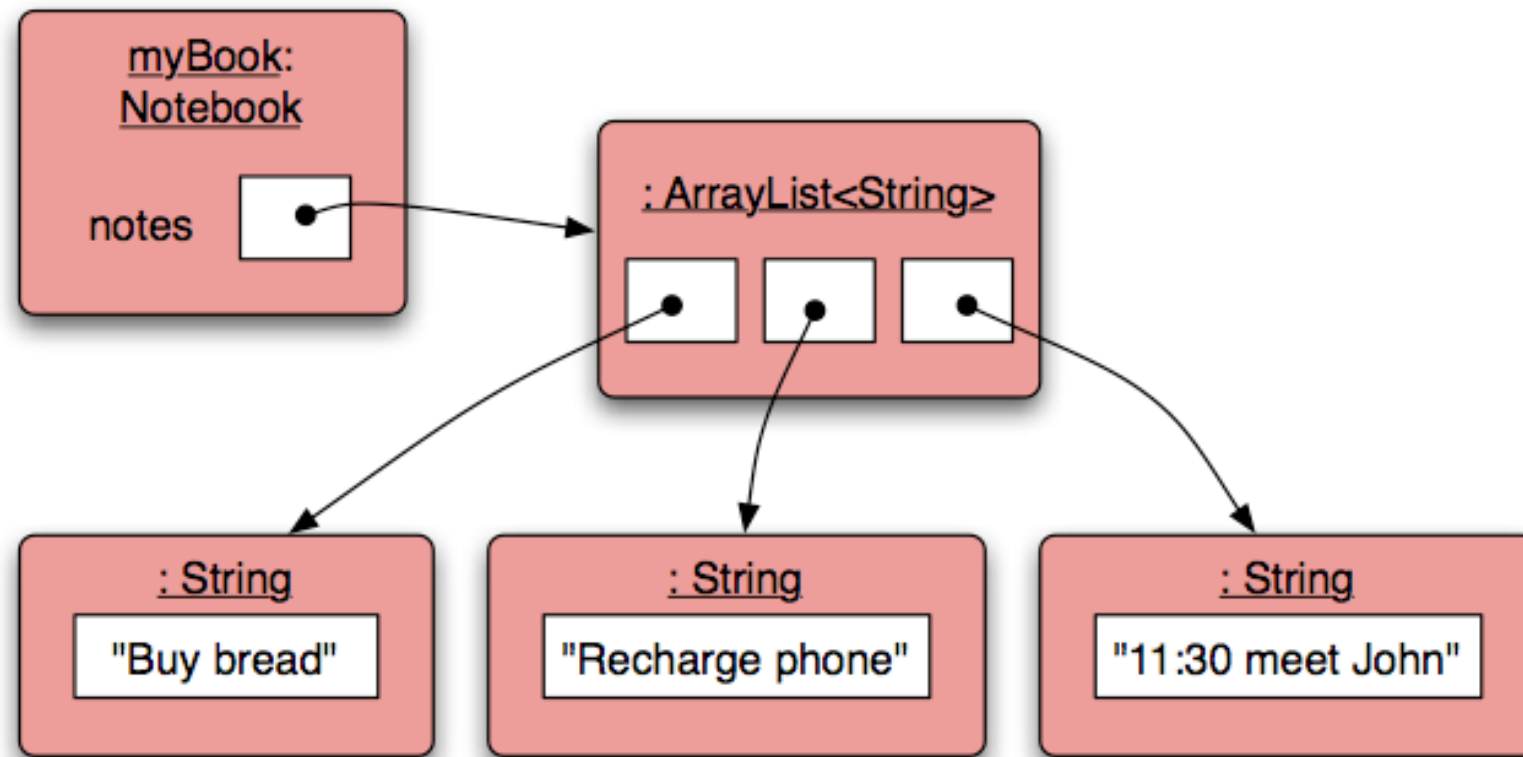
# Object structures with ArrayList

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# Adding a third note

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# Features of the ArrayList Collection

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- 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){
        notes.add(note);
    }

    public int numberOfNotes(){
        return notes.size();
    }
}
```

Adding a new note  
of type String

Returning the  
number of notes

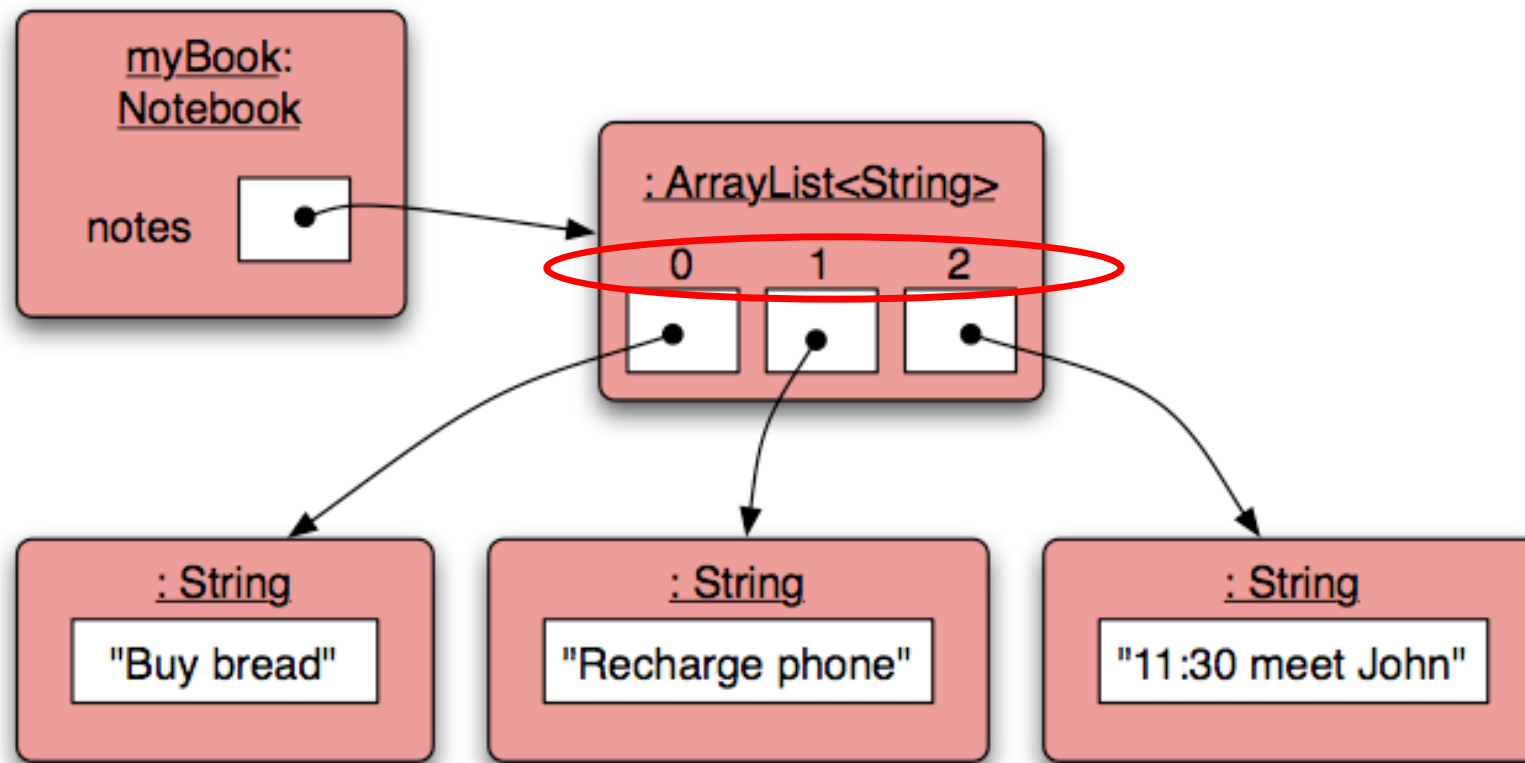
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    - Retrieval and removal of objects
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coding a Shop Project that stores an **ArrayList** of Products.

# ArrayList: Index numbering

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# Retrieving an object – `showNote()`

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```
public void showNote (int noteNumber)
{
    if(noteNumber < 0) {
        // This is not a valid note number.
    }
    else if(noteNumber < numberOfNotes()) {
        System.out.println(notes.get(noteNumber));
    }
    else {
        // This is not a valid note number.
    }
}
```

**Index validity checks**

**Retrieve and print the note**

The diagram illustrates the control flow of the `showNote()` method. A blue rounded rectangle labeled "Index validity checks" contains three arrows pointing to specific lines of code: the first arrow points to the `if(noteNumber < 0)` condition, the second arrow points to the `System.out.println(notes.get(noteNumber));` statement, and the third arrow points to the final `else` block. A red rounded rectangle labeled "Retrieve and print the note" contains a red arrow pointing to the `notes.get(noteNumber)` call within the `System.out.println` statement.

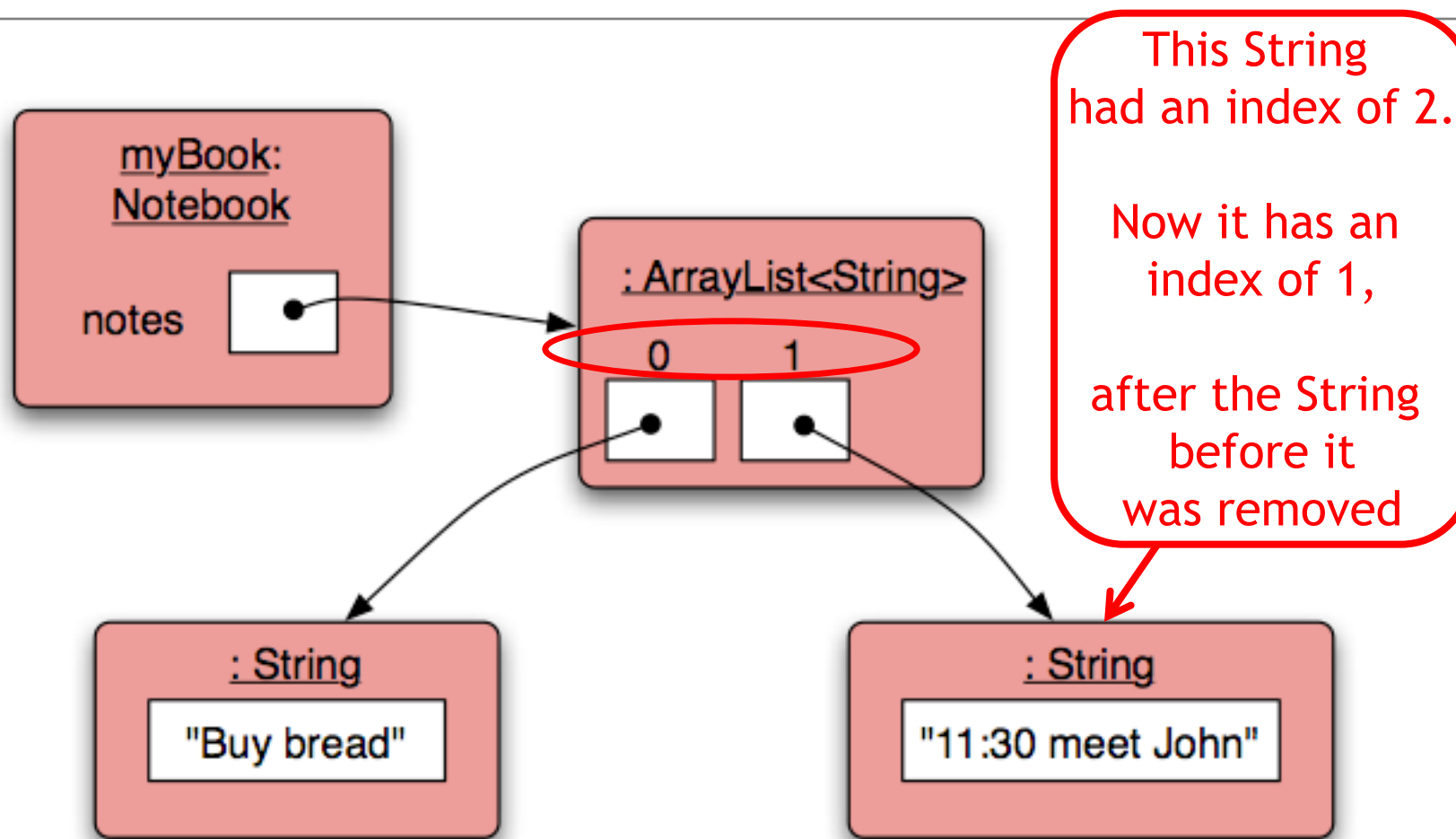
# Removing an object

```
public void removeNote(int noteNumber)
{
    if(noteNumber < 0) {
        // This is not a valid note number, so do nothing.
    }
    else if(noteNumber < numberOfNotes()) {
        // This is a valid note number.
        notes.remove(noteNumber);
    }
    else {
        // This is not a valid note number, so do nothing.
    }
}
```

**Index validity checks**

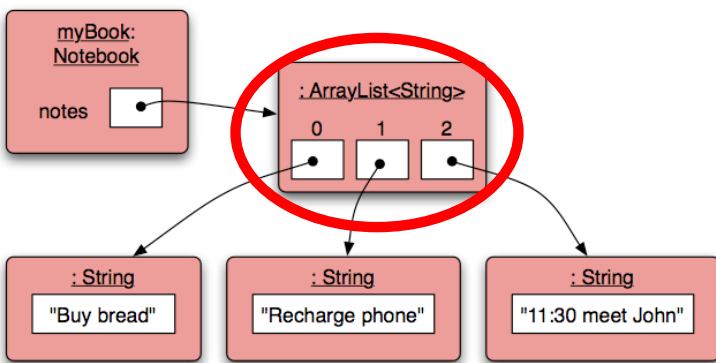
**Delete the note at the specific index**

# Removal may affect numbering



# Removal may affect numbering

BEFORE

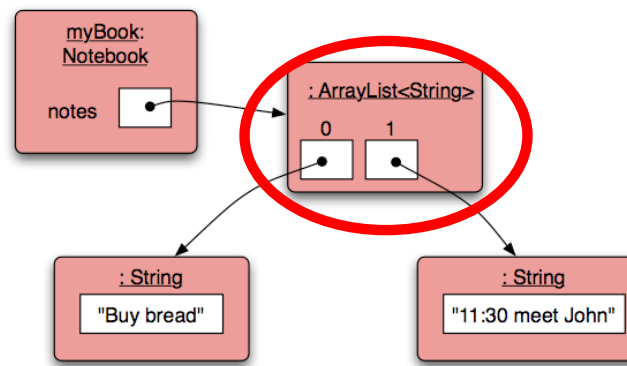


1

2

3

AFTER



1

2

NOTE the change in numbering

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  3. Generic / Parameterized classes
    - e.g. **ArrayList**
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# Generic/Parameterized Classes

OVERVIEW PACKAGE CLASS USE TREE DEPRECAT

PREV CLASS NEXT CLASS FRAMES NO FRAMES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAILED

compact1, compact2, compact3  
java.util

**Class ArrayList<E>**

java.lang.Object  
java.util.AbstractCollection<E>  
java.util.AbstractList<E>  
java.util.ArrayList<E>

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

Note <E> is the parameter.

E gets replaced with some Class or Type

OVERVIEW PACKAGE CLASS USE TREE

PREV CLASS NEXT CLASS FRAMES N

SUMMARY: NESTED | FIELD | CONSTR | METHOD

compact1, compact2, compact3  
java.lang

## Class String

java.lang.Object  
java.lang.String

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.

OVERVIEW PACKAGE CLASS USE TREE

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SUMMARY: NESTED | FIELD | CONSTR | METHODS

compact1, compact2, compact3  
java.util

## Class ArrayList<E>

java.lang.Object  
java.util.AbstractCollection<E>  
java.util.AbstractList<E>  
java.util.ArrayList<E>

**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

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- **ArrayList** implements list functionality:

`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`

**get(int index)**

Returns the element at the specified position in this list.

`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**)

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- 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

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- 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(int i = 0; i < 4; i++)
```

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

The diagram illustrates the structure of a for loop. At the top, a line of code is shown: `for(int i = 0; i < 4; i++)`. Below it, the general syntax is given: `for(initialization; boolean condition; post-body action)`. Three arrows point from the specific code to the corresponding parts of the general syntax: a red arrow points to the initialization part (`i = 0`), a green arrow points to the boolean condition part (`i < 4`), and a blue arrow points to the post-body action part (`i++`).

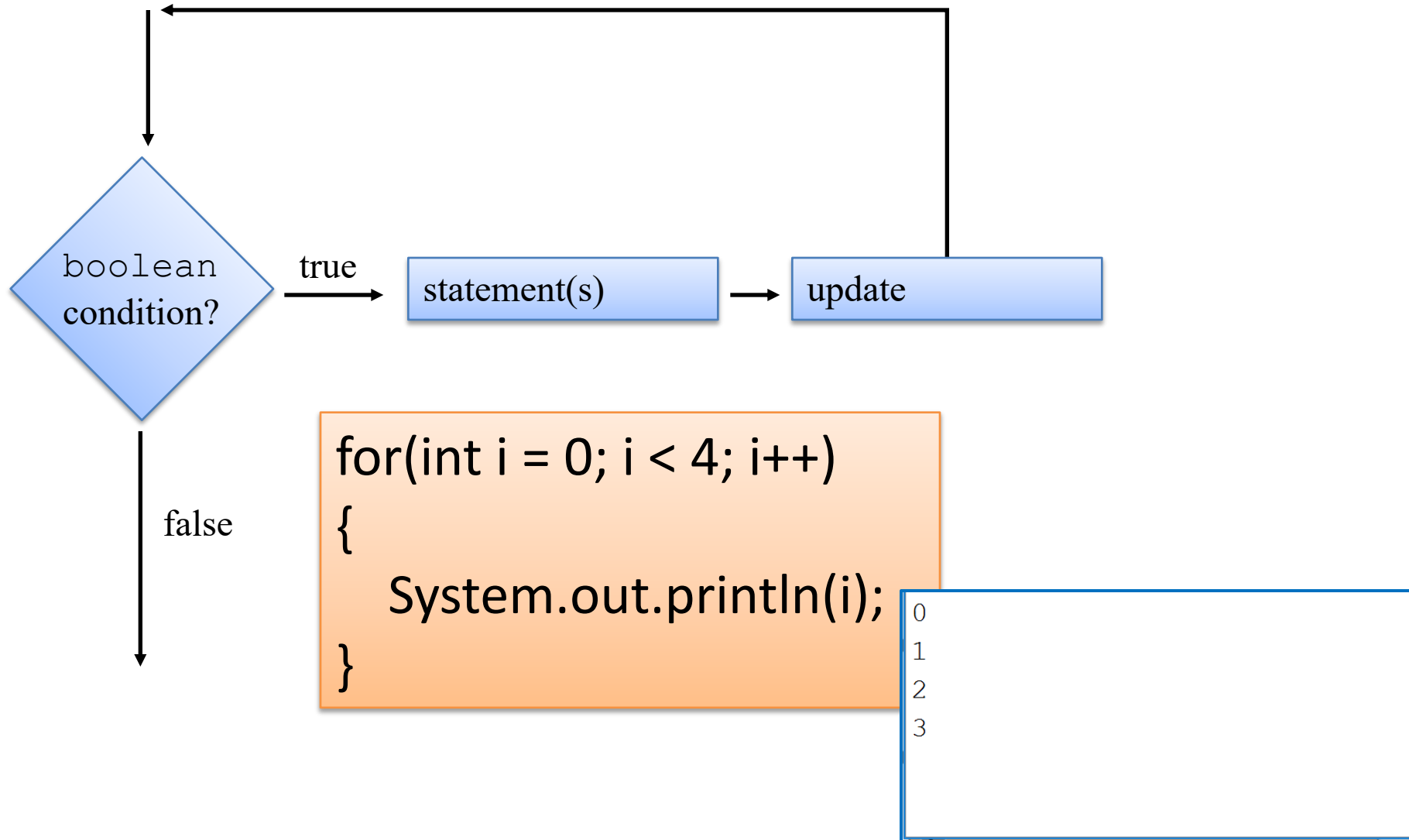
# Recap: for loop syntax

```
for(int i = 0; i < 4; i++)
```

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

# Recap: for loop flowchart

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# 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));  
    }  
}
```

Increment  
index by 1

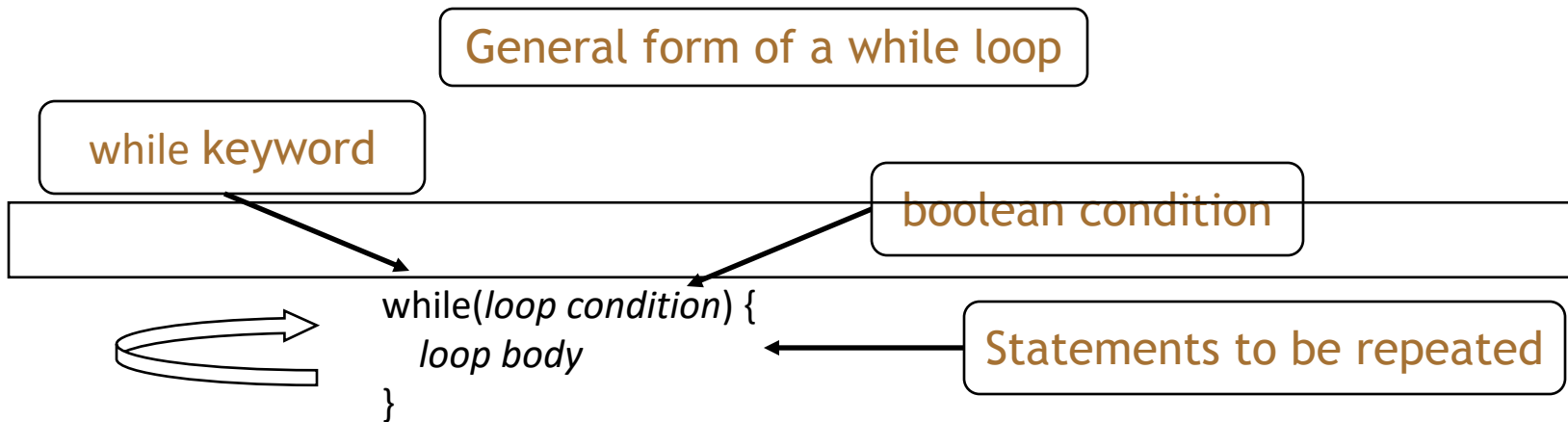
for each value of  $i$  less than the size of the collection,  
print the next note, and then increment  $i$

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# Recap: while loop pseudo code



Pseudo-code expression of the actions of  
a while loop



while we wish to continue, do the things in the loop body

# Recap: while loop construction

---

Declare and initialise **loop control variable (LCV)**

while(condition based on **LCV**)

{

“do the job to be repeated”

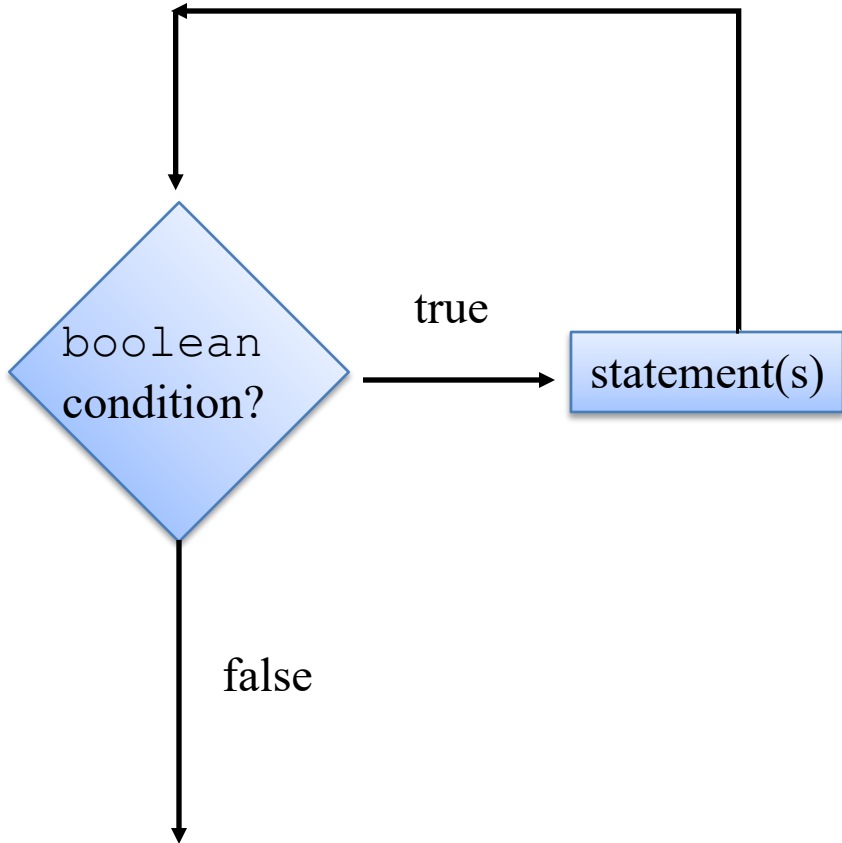
“update the **LCV**”

}

This structure should always be used

# Recap: while loop flowchart

---



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

# while loop: iterating over a collection

```
/**  
 * List all notes in the notebook.  
 */  
public void listNotes()  
{  
    int i = 0;  
    while(i < notes.size()) {  
        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));  
    }  
}
```

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++;  
    }  
}
```

**int i = 0** is the **initialisation**.

**i < notes.size()** is the **test**.

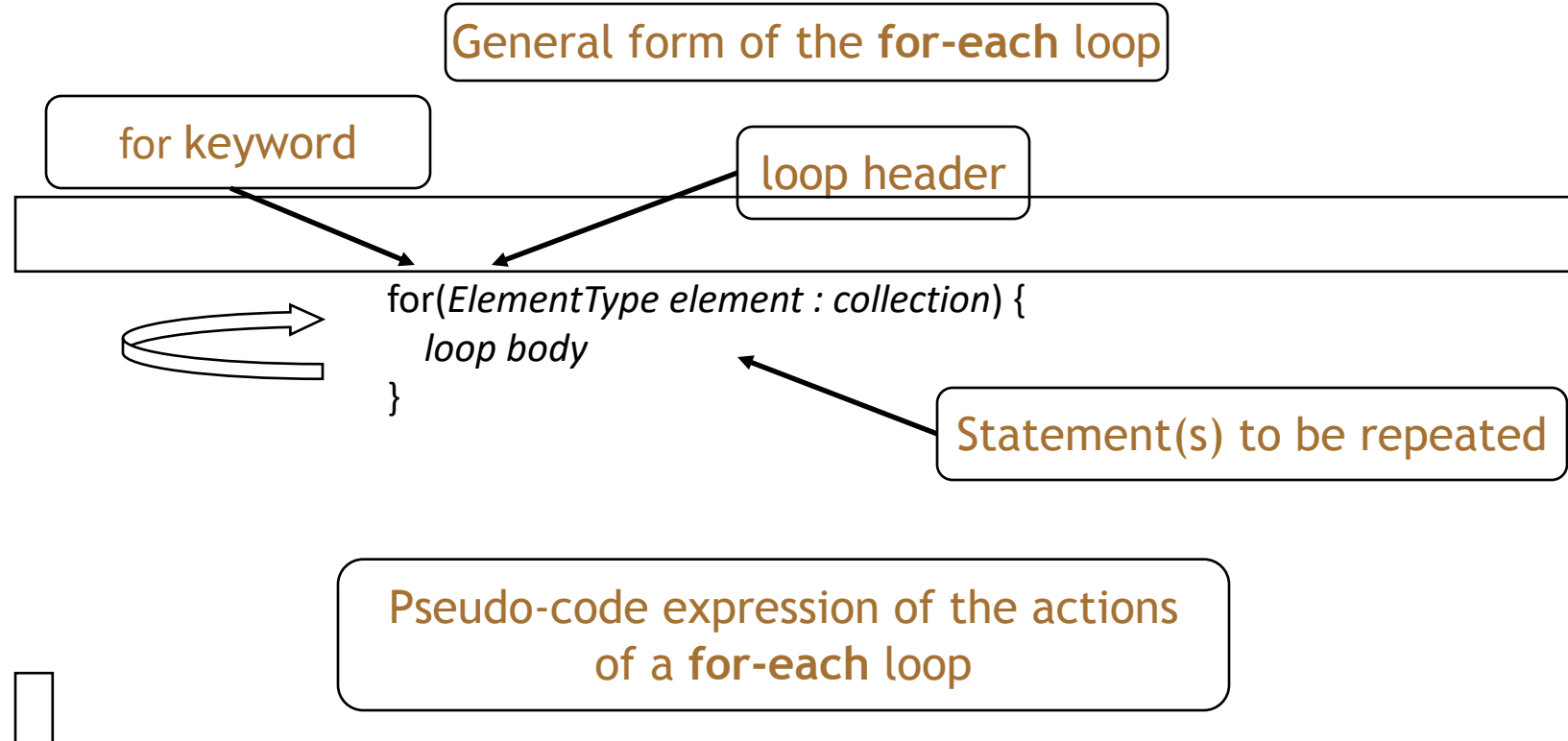
**i++** is the post-body action i.e. the **change**.

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# for each loop: pseudo code



# 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

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- 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?

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