COMP 202
Generics

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Objects and Casting

- All instances of all Classes in Java are “also” of the class `Object`
  - we won't get into the full hierarchy
- For a generic array class, useful for any type, use an array of Objects
- But if you insert a String, how do you get back a String?
  - `ArrayList aList = new ArrayList();
    aList.add("foo");
    String s = aList.get(0); // error`
  - need to cast the result value back to its original Class
  - `String s = (String)aList.get(0); // proper cast used`
Objects and Casting

• If we insert the wrong object type or cast to the wrong type we get an error:
  – ArrayList aList = new ArrayList();
    aList.add(“foo”);
    String s = (Cat)aList.get(0); // exception
  – The above results in ClassCastException being thrown

• Casting problems are common runtime errors

• Java now warns about using unchecked operations
  – ie using casts when there's an alternative that the compiler could check for you...
Generics

- A better solution statically specify the type the elements really are, even though the collection is generic:
  - generic types, also known as parameterized types
  - or in C++, templates
  - idea is to make the element type a “parameter” of the collection type
    - uses a special syntax
Generics

• Element type goes in angle-brackets with the collection type
• For example:
  – `ArrayList<String> listOfStrings;`  
    `ArrayList<Cat> litter;`  
  – here an ArrayList of only String objects and only Cat objects
• The element type must also be specified in the new expression:
  – `listOfStrings = new ArrayList<String>();`  
  – `litter = new ArrayList<Cat>();`
• Now the compiler knows `listOfStrings` only accepts String objects, and `litter` only accepts Cat objects.
Generics

- Do not need to cast; ensures type safety at compile-time
  - easier to find bugs than from a runtime exception
- For example:
  - `ArrayList<String> aList = new ArrayList<String>();
    aList.add("foo");
    String s = aList.get(0); // no cast, no error!
- If you try to add non-String objects you then get a compile-time error:
  - `ArrayList<String> aList = new ArrayList<String>();
    aList.add(new Cat()); // won't compile`
The **ArrayList**<E> Class

- `ArrayList<E>()`
- `boolean add(E obj)`
- `void add(int index, E obj)`
- `E remove(int index)`
- `E set(int index, E obj)`
- `void clear()`
- `boolean contains(Object obj)`
- `int indexOf(Object obj)`
- `E get(int index)`
- `boolean isEmpty()`
- `int size()`