Use Packages!!

- When writing programs, put all classes/interfaces in packages:
  
  ```java
  package assignment1;
  ...
  ```

Card Deck Examples

- CardInterface -- interface
- AbsCard
  - abstract class, implements CardInterface
- Card extends AbsCard
- OtherCard extends AbsCard
  ```java
  ```
  } alternate implementations

Deck
  - Class using cards

Homework

- Solutions to odd problems are in back of text.
- Ask questions at the beginning of class.
- Invitation to Piazza
Java Keywords

- Abstract class -- can’t be instantiated
  - usually some methods missing
- Information hiding qualifiers:
  - public
  - private
  - protected
- Static -- copy associated with class, not objects
- Final -- only assigned to once
  - in its declaration or constructor

Interfaces & Inheritance

- Class implements interface if supports all methods defined in interface
  - Try to use interfaces as types for flexibility
- Interface can extend another by adding methods
  - If A extends B and x has type A, then also has type B
- One class can extend another
  - inherits fields and methods
  - can override existing methods, add new ones
  - instanceof & casts

Extending vs Implementing

- Extending a class allows sharing behavior:
  - Card, OtherCard extend AbsCard
- Implementing an interface provides an implementation
  - Card, OtherCard implement CardInterface
  - Either can be associated with variable of type CardInterface.
  - Makes it easier to replace implementations.

Generics

- Can write classes parameterized by types
- See Association class
- Can only instantiate type parameters by interfaces or classes, not primitive types
- “Wrapper” versions of primitive types can be used instead of primitive types:
  - int -> Integer, double -> Double, boolean -> Boolean

  Association is part of Bailey structures library.

  See documentation & code on web site!
JavaDoc

- Stylized form of comments, w/tools to extract

```java
/**
 * comments here
 */
```

- Common tags:
  - for class
    - @author author name
    - @version date
  - for method
    - @param param name and description
    - @return value returned, if any
    - @throws description of any exceptions thrown

Comments

- Class header needs @author, @version
- Method header should include
  - Description of what (not how) it does
  - @param line for each parameter
  - @return if method returns a value
  - pre and post conditions as necessary
    - If no @return, then must have post
    - If checkable then add assert (see later) for postconditions

Pre and Post-conditions

- Pre-condition: Specification of what must be true for method to work properly
- Post-condition: Specification of what must be true at end of method if precondition held before execution.
- See Ratio class example

Assertions in Java

- Won't use Assert class from Bailey.
- Command to check assertions in standard Java
  - Two forms
    - assert boolExp
    - assert boolExp: message
- Article on when to use assert:
  - Short summary -- never use for preconditions of public methods -- make explicit checks
  - Use for postconditions & class invariants
Assertions help ...

- Defensive programming
  - Little cost to executing assertions ... and can turn off checking
  - Extremely useful in debugging in tracking down what is going wrong - can be better than inserting println's.
  - Also useful in checking cases that should not occur
    - e.g., defaults in switch, other control paths not taken.

Turning on assert

- Turn on assertions when run program, by adding "-ea" (without quotes) as virtual machine argument in arguments tab in Eclipse when set up runtime configuration.
- If leave it off, then ignores assert statements.
- If on and the assertion is false, then will raise an AssertionError exception and will print associated message
  - They should not be caught as represents a program error

Random Number Generator

- class Random in java.util package w/ method
  - int nextInt(int n) -- returns random k s.t. 0 ≤ k < n
  - See bottom of pg 30 in text.
- Create Random object once, send nextInt many times.
- See LottoHelper example.

Text Input

- Scanner class
  - Constructor: myScanner = new Scanner(System.in)
    - can use file instead of System.in
    - new Scanner(new File("filename"))
  - Read values:
    - myScanner.nextInt() -- returns an int
    - myScanner.nextDouble() -- returns a double
    - myScanner.nextLine() -- returns String -- to end of line
    - see documentation for more