

**CS1110, Fall 2011. Preparing for Prelim 1.**  
Tuesday, 6 Oct, 7:30–9:00PM, Statler Auditorium  
Review session: Sunday, 2 Oct. 1:00-3:00PM, Phillips 101

This handout explains what you have to know for the first prelim. The website contains several previous CS1110 prelims and a file with sample questions and answers. To prepare for the prelim, you can (1) practice writing programs/methods in DrJava, (2) *read the text*, and (3) memorize definitions, principles, and strategies for programming.

The prelim will *not* cover recursion. It covers material up to and including material in lecture on 27 September.

### Terms and their meanings

Below, we summarize the terms you should know. You should be able to define a term like “assignment statement” clearly and precisely. For example, for a Java statement, you should know its syntax and how to execute it.

- **Expressions:** Types **int**, **double**, **boolean**, **char** (their ranges and basic operations). Casting between types. Narrower type, wider type. Know how to use the conditional expression `<bool exp> ? exp1 : exp2` .
- **Variables:** variable, declaration of a variable, assignment statement. Four kinds of variable: field, static variable, parameter, and local variable; know where each is declared and what its scope is. See last page of this document.
- **Methods:** Three kinds of method: procedure, function, constructor. Syntax of a method definition. Parameter of a method. Local variable of a method. Scope of a parameter and a local variable. Be able to write a simple method.
- **Method calls:** How to call each kind of method. Argument of a method call. Restrictions on arguments based on the type of the corresponding parameter. Frame for a method call. Be able to execute a method call using the 4 steps: draw the frame, store argument values in the parameters, execute the method body, erase the frame.
- **If-statement and if-else statement.** Their syntax and how they are executed.
- **Block.** Its syntax and how it is executed. It is just a statement of the form “`{ ... }`”.
- **Classes.** What is a class? Class definition. Instance (folder, or object) of a class. The name of a folder. Components: fields and methods. Static and non-static components of a class (where do they go?). The new-expression and what it is used for. What **this** means: in a method, **this** evaluates to the object in which the method occurs. What **super** means: in a method, **super** evaluates to the object in which the method occurs but only starting at the partition above the one in which **super** occurs. Be able evaluate a new-expression by hand: draw a new object, execute the constructor call, and yield the name of the new object as the value of the expression.
- **Subclasses.** How to define a subclass. Inheritance and overriding. Constructors in a subclass. If you don’t put in a constructor, Java puts this one in: `public <class-name>() {}` . The first statement must be a call `super (...)` ; on a constructor of the superclass or a call `this (...)` on another constructor in this class. If there is none, `super ()` ; is used. You should be able to draw an object of a class or subclass, given the class definition.
- **Class String.** Know these basic methods of class `String`, as discussed in Lab 04: `length()`, `charAt(i)`, `substring(i)`, and `substring(i, j)`. You will be asked to write a function that manipulates strings. We will define all methods of class `String` that you need except the ones mentioned above. Sec. 5.2.
- **Class Vector.** Know how to create and use a `Vector`. We will define all methods of class `Vector` that you need. Sec. 5.3
- **Wrapper classes.** A primitive type (e.g. **int**) has a corresponding wrapper class (e.g. `Integer`), each object of which contains or “wraps” one value of that type. Know the two reasons for having the wrapper class. Chap. 5.

### Key concepts

Below are short definitions of the basic Java entities, along with a description of the Java syntax and examples of them. Memorize the definitions. Know them backward and forward, for they form the basis of whatever we do. On a test, you should be able to write such definitions and examples. What you write must be precise and clear.

Class: A file drawer: contains static components and folders (instances, objects) of the class.

Class definition: a “model”, form, or blueprint for the objects (or instances) of the class; a class defines the components of each object of the class. All folders (objects) of the class have the same components. Analogy: a blueprint for a house is a design for a house, many houses (objects) can be built from the same blueprint, but

they may differ in color of rooms, wallpaper, etc.

**Java syntax:** `public class <class name> {  
 declaration of fields and methods  
}`

**Variable:** A named box that can contain a value of some type. For a type like `int`, the value is an integer. For a class-type, the value is the name of (or reference to) an instance of the class—the name that appears on the folder.

**Declaration of a variable:** a definition of the name of the variable and the type of value it can contain.

**Basic Java syntax:** `<class or type name> <identifier>`

Different kinds of variables require slightly different declarations. For example, declarations of local variables end in “;”, declarations of parameters are separated by “,”, and declarations of fields have an access modifier `private` or `public` and end in “;”.

**Examples of variable declarations:**

A local variable `x` that can contain an integer: `int x;`

A local variable `s` that can contain the name of an object of class `String`: `String s;`

A field `b` that can contain a boolean value: `private boolean b;`

**Method:** A parameterized sequence of statements, whose execution performs some task. There are three kinds of method: procedure, function, constructor.

A method should be accompanied by a javadoc comment `/** ... */` that says *what* the method does. This is the *specification* of the method. The comment has to be precise and clear. A potential user of the method should be able to look only at the comment and the list of parameters to know how to call the method; they should not have to look at the body of the method.

**Example.** When you want to bake a cake, you look at the title of a recipe, a short description, and the list of ingredients to determine whether you want to use that recipe—not at the list of instructions to bake it.

**Procedure:** a method that performs some task (and doesn’t return a value)

**Java syntax:** `/** Comment that explains what the method does */  
public void <method name> (<parameters>) {  
 Sequence of statements to execute  
}`

**Example:** `/** Raise the salary by n dollars if the salary is < $20,000 */  
public void raiseSal(double n) {  
 if (salary < 20000)  
 salary= salary + n;  
}`

**Example procedure call:** `raiseSal(20*y);`

**Function:** a method that performs some task and returns a value. Instead of `void`, the type of the returned value is used. Statement `return <value>;` is used to terminate execution of a function call and return `<value>`.

**Java syntax:** `/** Comment that explains what the function does. It should include something like  
 “= ...” to describe what the function value is. */  
public <type> <method name> ( <parameters> ) {  
 Sequence of statements to execute  
}`

**Example:** `/** = the maximum of x and y */  
public int max(int x, int y) {  
 if (x >= y) return x;  
 return y;  
}`

**Example of a function call of max** (within some statement): `z= 1 + max(x, y);`

Constructor: a method that initializes (some of) the fields of a newly created object.

Java syntax: `/** Constructor: an instance that ... (describe initial values of fields). */  
public <class name> ( <parameters> ) {  
 Sequence of statements to execute  
}`

Example: `/** Constructor: an instance with title t and chapter number n */  
public Chapter (String t, int n) {  
 title= t;  
 chapterNumber= n;  
}`

Example of a constructor call (only within a new-expression!): `new Chapter("tt", 5)`

You MUST know how to evaluate a new-expression `new C (...)`:

1. Create (draw) a new instance of class `C` and store it in `C`'s file drawer;
2. Execute the constructor call `C (...)`;
3. Use the name of the newly created instance as the value of the new-expression.

Execution of an assignment statement: evaluate the expression and store its value in the variable.

Java syntax: `<variable name> = <expression> ;`

Restriction: The type of the expression cannot be narrower than the type of the `<variable name>`

Examples: `b= 2+c;                    s= "Cardie" + " " + yearHired;`

Always put no blank before `=` and one blank after `=`, to make it look unsymmetric and remind you that it is not an equality test but an assignment.

A block is used to unify a sequence of statements into a single statement.

Java syntax: `{ <sequence of statements> }`

Example: A sequence of two statements: `a= 10;  
if (a < c)  
 a= c;`

A single statement, which is a block `{ a= 10;  
 if (a < c)  
 a= c;  
}`

Execution of a conditional statement allows a choice of execution.

Java syntax: `if ( <boolean expression> )  
 <statement>`  
or: `if ( <boolean expression> )  
 <statement 1>  
else <statement 2>`

The first form is executed as follows: if `<boolean expression>` is true, execute `<statement>`.

The second form is executed as follows: if `<boolean expression>` is true, execute `<statement 1>`; if `<boolean expression>` is false, execute `<statement 2>`.

A subclass `D` (say) is a class that extends another class `C` (say). This means that an instance of `D` inherits (has) all the fields and methods that an instance of `C` has, in addition to the ones declared in `D`. Know how to draw objects of a subclass. Know that every class that does not explicitly extend another class automatically extends class `Object` and that `Object` contains at least two functions: `equals(Object)` and `toString()`.

Java syntax: `public class <class name> extends <class name> {  
 <declarations of fields and methods>  
}`

Access modifiers. Suppose *d* is an instance (or an object) of *C*, where class *C* is declared as:

```
public class C {
    <access modifier> int d;
    ...
}
```

If the <access modifier> is **public**, then field *d.x* can be referenced anywhere that *d* can be referenced.

If it is **private**, then field *d.x* can be referenced only in methods in class *C*.

Kinds of variables: local variables, parameters, and fields (non-static)

```
public class Class1 {
    public int x;           // x is a field, or instance variable. It appears in every folder.
    public int y;
    public void Class1(int z) // z is a parameter.
    { y= 2*z; }
    // Set y to the maximum of p and -p
    public void sety(int p) { // p is a parameter
        int x;               // x is a local variable of method sety. It cannot be used
        x= p;                // outside the method. It is local to the method.
        if (p < -p)
            x= -p;
        }
        y= x;
    }
}
```

The scope of a name is the set of places in which it can be referenced.

A variable declared within a method is called a local variable (of the method). Its scope is the sequence of statements following it (within the containing block).

Example:

```
/** specification of method */
public test(int p) {
    y= p;
    int x;           // The scope of x starts at the next statement and goes
    x= p;           // to the end of the block in which the declaration of x appears
    if (p > -p)
        x= -p;
    y= x;
}
```

The scope of a parameter of a method is the method body.

Example:

```
public test(int p) { // The scope of parameter p is the method body
    if (y == p) {
        int x;       // The scope of x starts at the next statement and
        x= p;        // goes until the end of the block in which the declaration
        if (p > -p) // of x appears. It does not include the last statement y= p.
            x= -p;
        }
        y= x;
    }
}
```

The scope of a field of a class consists of the bodies of all methods declared in the class and all declarations of fields that follow the declaration of the field.