Types, expressions, variables, assignment statements

Can't install DrJava and running a Microsoft operating system? Contact TA Prabhjeet Singh, PS598@cornell.edu

Quote for the day:
Computers in the future may weigh no more than 1.5 tons.
--Popular Mechanics, forecasting the relentless march of science, 1949

Not getting email from us via the CS1110 CMS? Then either:
1. You are not registered in the CMS. Email Maria Witlox mwitlox@cs.cornell.edu and ask her to register you. She needs your netid.
2. Your email is bouncing (sense are: tariq.mozaini, lukeg432, dc.mcmurtry10, khyjhcho, com, cabooserwar, lacktora4546). Your Cornell email information is not set up correctly or the place to which you forward it is having trouble. Best thing to do is email yourself at netid@cornell.edu, see what happens, and fix it.

Interlude: Why learn to program?
(which is subtly distinct from, although a core part of, computer science itself)

From the Economist: “Teach computing, not Word”

Like philosophy, computing qua computing is worth teaching less for the subject matter itself and more for the habits of mind that studying it encourages.

The best way to encourage interest in computing in school is to ditch the vocational stuff that strangles the subject currently, give the kids a simple programming language, and then get out of the way and let them experiment. For some, at least, it could be the start of a life-long love affair.

Interlude, continued

That, for me, sums up the seductive intellectual core of computers and computer programming: here is a magic black box. You can tell it to do whatever you want, within a certain set of rules, and it will do it; within the confines of the box you are more or less God, your powers limited only by your imagination. But the price of that power is strict discipline: you have to really know what you want, and you have to be able to express it clearly in a formal, structured way that leaves no room for the fuzzy thinking and ambiguity found everywhere else in life…
The sense of freedom on offer - the ability to make the machine dance to any tune you care to play - is thrilling.

Underclass students: Wonder about CS major, what classes to take?
Get an upperclass mentor

Upperclass students: Want to help? Wonder what’s next?
Mentor an underclass student or have a PhD/MEng mentor
Join ACSU’s peer mentoring program!

To obtain or be a mentor
Fill out a questionnaire—email cornellcsmentorship@gmail.com for info

ACSU Bowling /Mentor-Mentee Matching Event
(please also fill out the questionnaire)
Time/Place: Sept 8, 7-9 PM
Helen Newman Bowling Alley (basement of HNL)
FREE pizza and soda
With any major, it is great to have a helping hand

Reading for next time: Section 1.3 on classes & objects
PLive: Activities 3-3.1, 3-3.2, 3-3.4 (not 3-3.3), 3-4.1, 3-4.2.

You won’t understand it. It may seem hard. It isn’t; it is just new. Scanning the section will help you become familiar with terminology and make Thursday’s lecture seem easier.

Learning steadily, in small doses, is superior to cramming every two-three weeks.

New terminology

class, file drawer
object, instance, folder
new a new object
variable, field
method, function, procedure
aliasing
function call, procedure call
package
importing

Labs (“discussions”) in the ACCEL LAB 2nd floor - Mandatory

Times of the labs: Attend ONE of them.
Tuesday: 12:2, 1:25, 2:30, 3:35
Wednesday: 12:2, 1:25, 2:30, 3:35 - currently undersubscribed

Using your own laptop with DrJava installed will make it easier for everyone to fit in the room(s)!!!

ACCEL Lab: in the Engineering Library in Carpenter Hall: walk straight ‘til you come to a staircase on your left, go up the stairs.

Look for the staff, who’ll be wearing distinctive headgear.

Couldn’t register for the lab you want? Just go to the one you want this week.
Terminology

Programming language (Java, C, Fortran, Matlab, Python): a language in which programs are written, usually to be executed (carried out, performed) on a computer.

Program: A set of instructions, written in a programming language, to be executed to get some task done. Like a recipe in a cookbook.

Machine language: The language of instructions that a computer is able to execute (carry out, perform).

Java Compiler: A program that translates a Java program into a machine language form so that it can be executed on a computer.

Precedence of operators (p. 23)

• Unary operators: + − ! (int) (double)
• Binary arithmetic: * / %
• Binary arithmetic: + −
• Arithmetic relations: < > <= >=
• Equality relations: == !=
• Logical and: &&
• Logical or: ||

You will practice working with types and operators in Lab 01.

Type: A set of values together with operations on them.

Type double:
values: Examples: 
−22.51E6 equivalent to −22510000 or −22.51 * 10^6
22.51E–6 equivalent to .00002251 or 22.51 * 10^-6
An approximation to the real numbers.
operators: +, −, *, /, unary −

Type boolean
values: true false
operators: and && or || not !

Type String
values: Example: “the”
operator: + (catenation)

Variables. p. 26

• A variable is a name together with a value.
• A variable is a named box with a value in the box.


<table>
<thead>
<tr>
<th>x</th>
<th>5</th>
<th>int</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
<td>20.1</td>
<td>double</td>
</tr>
</tbody>
</table>

variable x, with value 5. It can contain an int value.

variable area, with value 20.1. It can contain a double value.

iClicker experiment

We sent email about registering your iClicker yesterday via CMS (if you didn’t get it, see slide one).

Is your iClicker on?
Have you pulled out the transparent tab from the battery compartment?

Q1: If you are planning to attend a lab today, which one? (A) 12:20 (B) 1:25 (C) 2:30 (D) 3:35

Q2: Otherwise, you’re planning to attend a lab tomorrow; in which case, which one? (A) 12:20 (B) 1:25 (C) 2:30 (D) 3:35

Memorize these two definitions! Write them down several times.

Declarations of variable. p. 26

In Java, a declaration of a variable gives the name of the variable and the type of value it can contain.

int x;
Declaration of x, indicating that it contain an int value.

double area;
Declaration of area, indicating that it can contain a double value.

Assignment statement. p. 27

Execution of an assignment statement stores a value in a variable.

To execute the assignment <var>= <expr>; evaluate expression <expr> and store its value in variable <var>.

x = x + 1; Evaluate expression x+1 and store its value in variable x.
Two aspects of a programming language

- Organization – structure
- Procedural — commands to do something

Example: Recipe book

- Organization: Several options; here is one:
  - Appetizers
  - Beverages
  - Soups
  - ...

- Procedural: Recipe: sequence of instructions to carry out

Parts to this course

structural
- objects
- classes
- methods
- inheritance

procedural
- assignment, return
- if-statement
- iteration (loops)
- recursion

miscellaneous
- GUIs
- exception handling
- Testing/debugging

How lost (or found) do you feel regarding what we did today?

(A) Much too slow. I know it all
(B) A bit too slow, speed up a bit
(C) Exactly the right speed
(D) Too fast
(E) Much much too fast. Slow down!

Extremely hard, I am lost