# Language Assignment #2: Smalltalk

Issued: Thursday, February 25 Due: Thursday, March 11

## Purpose

This assignment asks you to begin using an object-oriented imperative programming language named Smalltalk, which is more object oriented than Java or C++. In Smalltalk, everything is an object. Smalltalk was designed by Alan Kay, Dan Ingalls, and Adele Goldberg, at Xerox PARC, in 1972.

#### **Translator**

In our lab, onyx is the home-directory file server for its nodes (e.g., onyxnode01). There is also a shared directory for "apps" mounted at /usr/local/apps. Nodes share a translator for Smalltalk, named gst, which is installed below /usr/local/apps, which is a non-standard location.

Due to shared-library constraints, onyx cannot execute gst. It can only be executed by a node.

Due to network constraints, onyx can be reached from the public Internet, but a node can only be reached from onyx. So, SSH and login to onyx, then SSH and login to a node.

An easy way to use gst, from a node, is to permanently add a line to the end of your .bashrc file. To do so, login to a random node, from onyx, by executing the script:

pub/bin/sshnode

Then, execute the script:

#### pub/bin/bashrc

Then, logout from the node and login to a node.

### Documentation

Smalltalk lecture slides are at:

```
pub/slides/slides-smalltalk.pdf
```

Smalltalk is demonstrated by:

```
pub/sum/smalltalk
```

Smalltalk is not described, in an introductory way, in our textbook.

## Assignment

Port the simple banking application at:

```
pub/la2
```

from Java to Smalltalk.

Try to model your Smalltalk solution on the Java solution. Thus, you will have multiple Smalltalk classes. Order is important: translate them like this:

```
gst Customer.st Account.st CheckingAccount.st \
    SavingAccount.st Bank.st
```

### Hints and Advice

- Smalltalk has multiple "versions" of syntax, all of which are rather Neanderthal. Work from my sum.st example. Section 1.3 of the info documentation, Syntax of GNU Smalltalk might be useful.
- Like Java, Smalltalk classes have constructors, which are just static (i.e., class) methods. You can name your constructors whatever you want: they

don't have to be named new, but that's the convention. You can define your own constructor, with initialization parameters, but it needs to call the parameterless Object constructor new to construct an object. Your constructor can then invoke an instance method on the object to initialize it.

- A method name can be the same as an instance-variable name. A formal-parameter name cannot be the same as an instance-variable name.
- Numbers are objects. Arithmetic uses message passing.
- A number can return a string representation of itself, with the asString method.
- A string can return its concatenation with another string, with the , (comma) method, like this:

```
s:=s , (account toString)
, (Character nl asString)
```

• An abstract class/method can be approximated like this: