CSE 341 — Smalltalk Discussion Questions

1. The class Collection, which is at the root of the collection class hierarchy, includes a method `do:` for iterating through the collection. Using `do:`, define a `printOn:` method for Collection.

2. Define an `xor:` method for booleans. (Actually one is already built in, but ignore that fact …)

3. True or false? Smalltalk is type safe, but not statically type checked.

4. Suppose that we evaluate the following Smalltalk code.

```smalltalk
| a b c |  
a := Array new: 2.  
b := Array new: 2.  
c := a.  

a at: 1 put: 10.  
a at: 2 put: 20.  

b at: 1 put: 30.  
b at: 2 put: 20.  

a=b ifTrue: [Transcript show: 'a and b are equal'. Transcript cr].  
a==b ifTrue: [Transcript show: 'a and b are identical'. Transcript cr].  
a=c ifTrue: [Transcript show: 'a and c are equal'. Transcript cr].  
a==c ifTrue: [Transcript show: 'a and c are identical'. Transcript cr].  

Transcript show: 'changing an element ...'. Transcript cr.  
c at: 1 put: 30.  

a=b ifTrue: [Transcript show: 'a and b are equal'. Transcript cr].  
a==b ifTrue: [Transcript show: 'a and b are identical'. Transcript cr].  
a=c ifTrue: [Transcript show: 'a and c are equal'. Transcript cr].  
a==c ifTrue: [Transcript show: 'a and c are identical'. Transcript cr].
```

What is printed to the transcript?
5. Suppose we are simulating trains in Smalltalk, and define a class Engine, as follows.

```
Object subclass: #Engine
  instanceVariableNames: 'idNumber'
  classVariableNames: ''
  poolDictionaries: ''

setIdNumber: n
  "set the engine’s identification number (each engine should have one)"
  idNumber := n

kind
  "return a descriptive string saying what kind of engine this is"
  ^ 'engine'

printOn: aStream
  aStream nextPutAll: self kind.
  idNumber printOn: aStream.
```

One subclass of Engine is DieselEngine, defined as follows:

```
Engine subclass: #DieselEngine
  instanceVariableNames: ''
  classVariableNames: ''
  poolDictionaries: ''

kind
  ^ 'diesel locomotive '
```

Another subclass of Engine is SteamEngine, defined as follows:

```
Engine subclass: #SteamEngine
  instanceVariableNames: ''
  classVariableNames: ''
  poolDictionaries: ''

kind
  " , (comma) is the string concatenation message "
  ^ 'steam ' , super kind
```

Suppose we have made instances of the three classes as follows:

```
a := Engine new. a setIdNumber: 8.
b := DieselEngine new. b setIdNumber: 17.
c := SteamEngine new. c setIdNumber: 97.
```

What is printed to the transcript for each of the following messages?

```
a printOn: Transcript.
b printOn: Transcript.
c printOn: Transcript.
```