**Third Saturday Review**

We have a List of Employee objects called list1.

1) list1.stream ( ) .

filter(…

map( e -> { if (…

{ e.setName(…) //changes the ORIGINAL name!

else

{ new Employee ( //arguments go here

// might need to return new Employee ( … )

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2) Stream.concat (list1.stream ( ). filter(…) , //first argument to concat

list1.stream ( ). map(…) , ) //second argument to concat

//Or, second argument could be from a different list

list22.stream ( ). map(…) , ) //second argument to concat

//Of course the two argument streams above have to be

//of the Same Type, e.g. Stream <BankAccount>

3) Go over the two files for ‘joining’

4) Upload the homework solutions.

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Do a problem with Polymorphism, if some people did not do it on midterm.