

Extra practice ideas:

Program writing questions:

Your assignments can provide you with an idea of the type of code writing questions that you could see. Because you won't have as much time on the exam as you did when you worked on the assignments will be asked to implement one or two methods rather than the complete program. That means you should *be prepared to be given a framework program that you are expected to implement a solution within.*

Ideas for practice trace questions:

Take the existing programs and modify them e.g., (assuming there exists an attribute 'a') make 'a = 2' become 'this.a = 2' or 'super.a = 2'. As long as the result is syntactically valid then you can use the modified program for extra practice. Just make sure that you try your hand at a hand trace before running the program otherwise you will get nothing out of the exercise.

Other sources of ideas

Finally you can look through the recommended paper text book as well other Java textbooks you find on the library 'Safari' website:

<http://proquest.safaribooksonline.com.ezproxy.lib.ucalgary.ca/>

(In the latter case just make sure that you select generic Java textbooks, ones that list topics which we have talked about such as "NetBeans" or "Enterprise" in the title will likely be too specific).

JT: Liked the practice exam, then you'll love the real thing!