

Test 7

- **When:** Friday April 4, during the lab (14:30–16:00)
- **Where:** Lassonde building, labs 1006, 1004, 1002
- **Material:** Chapter 1–11 of the textbook, with a focus on Chapter 9–11
- **What:** One programming question (7 marks) and three short answer questions (3 marks)
- **Note:** For the programming question, you get 1 mark for the fact that your code compiles
- **Note:** Your code is not only marked for correctness but also style (1 mark)

Final exam

- **When:** Wednesday April 9, 14:00-16:00
- **Where:** Lassonde building, Lecture Hall C (in the basement)
- **Material:** Chapter 1–12 of the textbook
- **What:** Sample can be found on Moodle

Review lecture

- **When:** Thursday April 3, 18:30-20:00
- **Where:** Chemistry Building, room 129
- **Material:** Chapter 9–11 of the textbook

Check your marks

Check your marks [here](#).

If you spot a mistake, please email me (franck@cse.yorku.ca).

Check your marks

test1P CPS weight=5%: max=5: due=January 17, 2014: available=January 20, 2014
test1P 5
test1S CPS weight=5%: max=5: due=January 17, 2014: available=January 23, 2014
test1S 4
test2P CPS weight=5%: max=5: due=January 24, 2014: available=January 29, 2014
test2S CPS weight=5%: max=5: due=January 24, 2014: available=January 26, 2014
test3P CPS weight=5%: max=5: due=February 7, 2014: available=February 12, 2014
test3P 4.5
test3S CPS weight=5%: max=5: due=February 7, 2014: available=February 9, 2014
test3S 5
test4AC CPS weight=4%: max=4: due=February 14, 2014: available=February 26, 2014
test4AC 4
test4BD CPS weight=6%: max=6: due=February 14, 2014: available=February 26, 2014
test4BD 5
test5AC CPS weight=5%: max=5: due=February 28, 2014: available=March 7, 2014
test5AC 4
test5BD CPS weight=5%: max=5: due=February 28, 2014: available=March 7, 2014
test5BD 2.5
test6S CPS weight=2%: max=2: due=March 14, 2014: available=March 26, 2014
test6S sick (weight distributed over other tests)