

CMPUT 301 Fa19 - INTRO TO SOFTWARE ENGINEERING

Combined LAB LEC Fa19

[Dashboard](#) / [My courses](#) / [CMPUT 301 \(Fall 2019 LAB LEC\)](#) / [14 October - 20 October](#) / [Lab Participation Exercise 6](#)

Lab Participation Exercise 6

Proper completion of this exercise is considered as part of course participation.

In this exercise your task is to **implement and test** the following methods in the CityList class **AND create Javadocs** for the main source files (not tests):

1) Implement and test these methods:

- hasCity(City city)
- When given a city, return whether or not it belongs in the list
 - Test to see whether your method is correct

- delete(City city)
- Check if a city is present in the list. If it does then remove it from the list, if not then **throw an exception**
 - Test to see if your method actually removes it from the list
 - Test to see if the exception is actually thrown

- countCities()
- Return how many cities are in the list
 - Test to see whether your method is correct

2) Add Javadocs to all methods in CityList class and City class **AND** generate the javadocs to <project-name>/app/javadocs

Submit the whole Project folder (not just source files or 'app' directory)

Submission status

Submission status	No attempt
Grading status	Not graded
Due date	Friday, 18 October 2019, 4:00 PM
Time remaining	1 day 23 hours
Last modified	-

Submission comments

[+ Comments \(0\)](#)

Add submission

You have not made a submission yet

