Instructor Coordinates
Diala Naboulsi - diala.naboulsi@mcgill.ca
Office: McConnel Engineering Building - Room 206N
Office hours: Thursday 5 PM – 5:45 PM
   Appointments can be made for meetings at other times
Note: Include the course number in the subject field of emails that you send

Teaching Assistant Coordinates
Vincent Luczkow - vincent.luczkow@mail.mcgill.ca
TA office hours: TBA

Course Schedule
January 7, 2019 to April 12, 2019
Lectures: Monday 1:35 PM – 2:25 PM in SADB 1/12

Course Prerequisites
COMP 251, MATH 240 and MATH 223

Course Description
This course introduces students to programming challenges. The course allows students to improve and practice their algorithm design and programming skills. Students will be analyzing and solving a variety of problems, in preparation for programming competitions.
### Course Content:

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<td>Week 12 <strong>In class group contest</strong></td>
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### Assessment/Evaluation

- 5 Assignments 50%
- 2 highest contests grades 50%

### Notes:
- It is not mandatory to attend the three contests. It is sufficient to attend two out of three for the evaluation.
- If you skip one contest out of 3, the remaining two will be considered for your grade.
- If you skip more than one contest (with valid proof, e.g. official conflicting exam schedule, medical note,...) an individual make-up exam can be scheduled.

### Reference books


### Assignment Submissions

All submissions must be in electronic form and uploaded to myCourses.

### Late Assignment Policy

Late assignments will be accepted up to only 2 days late and will be penalized by 15% per day.

### Plagiarism Policy
McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism, and other academic offenses under the Code of Student Conduct and Disciplinary Procedures (see www.mcgill.ca/integrity/ for more information).