## COMP 321 – Winter 2020

Assignment 3
Due Feb 28<sup>th</sup>, 6pm

## Solve the 2 DP-focused Kattis problems:

- 1. https://open.kattis.com/problems/grid
- 2. <a href="https://open.kattis.com/problems/orders">https://open.kattis.com/problems/orders</a>

Please remember that the assignment must be solved individually. What I expect from you is the following:

- 1. A report file uploaded in My Courses (please upload it in the 'Assignment3' folder) containing the acceptance notifications that you received from Kattis.
  - a. This file must be in PDF format and must be named Assignment3\_ID.pdf, where ID is your McGill id number.
  - b. Recommended: use Word, Pages, etc to save the notifications for each question all into one document (sample on the next page).
- 2. You must submit the code that you used in your submission.
  - a. The files must be named Problem\_ID.extension, where 'Problem' is the name of the problem, ID is your McGill id and 'extension' is the program extension (.py, .java, .c or .cpp).
  - b. Please add comments to your code.

## Sample Report for Submission:

Capture an image like this example, for each question. Of course, my code for this sample is wrong here. You should make sure you get a green checkmark in all test cases and "Accepted" for full marks.

Check how to take screenshots on your OS. Some examples:

- Shift, command and 5 on Mac
- Print Screen button on most Windows and Linux versions

