#### Tutorial

CPSC 217

### Assignment 01: Submission Policy

- My preferred way:
  - Part 1: only the python file(s)
  - Part 2: Any electronic copy (MS-word or PDF or Scanned)
  - Submit it through D2L
    - Go to ASSESSMENTS > Dropbox > Assignment 1
    - Multiple submission is allowed until deadline (I will consider only the latest one)

Pls check it through D2L right now (in this tutorial).

# Number conversion (Do it with Pen and Papers)

- Convert the following base 10 number to binary / base 2:
  - 440 (solution is 110111000)
- Convert the following base 10 number to base 8:
  - → 4543 (solution is 10677)
- Convert the following base 10 number to base 16:
  - 4543 (solution is 11BF)

# Number conversion (Do it with Pen and Papers)

- Convert the following base 2 number to base 10 or decimal:
  - 10111 (solution is 23)
- Convert the following base 5 number to base 10 or decimal:
  - 23104 (solution is 1654)
- Convert the following base 16 number to base 10 or decimal:
  - 4ED (solution is 1261)

#### My PPT slides

You can find my created PPT slides at the following link:

https://sites.google.com/site/samicsemist/cpsc217win16