

Example Problems (aka problems we can work through on the lecture).

- 1) <https://dmoj.ca/problem/ccc13j1> (Next in Line)
 - Skills explored: working with input() and print(), basic integer arithmetic in Python, converting inputs to integers before working with them, initiating variables.
- 2) <https://dmoj.ca/problem/wc17c1j2> (How's the Weather?)
 - Skills explored: integer manipulation with Python, working with input() and print(). Outputting strings and integers together.
- 3) <https://dmoj.ca/problem/wc16c1j1> (A Spooky Season)
 - Skills explored: working with strings in Python, multiplying strings, concatenating strings, printing strings.
- 4) <https://dmoj.ca/problem/wc18c3j1> (An Honest Day's Work)
 - Skills explored: problem solving by breaking problems apart, getting multiple inputs, working with Python's // operator, working with %.
- 5) <https://dmoj.ca/problem/wc15c2j1> (A New Hope)
 - Skills explored: concatenating strings, multiplying strings.