

# Practice Questions

<http://bit.ly/1oo7gGI>

# Practice Questions

- <https://contest.spruett.me/problems>
- Somewhat in difficulty order, depending on your experience
- Prepared a template for each problem if you don't want to do I/O
  - Recommend trying to do I/O yourself

# Multiples of 3 and 5

- <https://projecteuler.net/problem=1>
- <https://spruett.me/blog/static/code/PE1-template.java.html>

# Anagrams

- <https://spruett.me/blog/static/code/Anagrams-template.java.html>

# Removing Duplicates

- <https://spruett.me/blog/static/code/RemoveDuplicates-template.java.html>

# Subsequence Sums

- <https://spruett.me/blog/static/code/Subsequence-template.java.html>

# Paths through a Tree

- If you want, try parsing the input yourself!
- If you don't:
  - <https://spruett.me/blog/static/code/TreePaths-template.java.html>

# Maximum interval depth (small/large)

- <https://spruett.me/blog/static/code/IntvOv-template.java.html>



# Friend Groups (repeat)

- <https://spruett.me/blog/static/code/CC-template.java.html>

# Phone number words

- <https://spruett.me/blog/static/code/PhoneNums-template.java.html>