## 16-475 Thu Jan 14, hour 3: Search for a Pattern Quiz

January 13, 2016 6:12 AM

Notes:

- Office hours Wednesdays 10:30-11:30.

Then Quiz 1, then Quiz 1 solution along with Mathematica demo.

Then 1.1.4 from last time: find positive numbers $n$ and a1...an such that their sum is 1000 and their product is as large as possible.

