Meeting 2

Announcements

1) Code (Purdue, due Fri at latest
2) Submission site
3) Videos via moode

Project-based class
- Read ahead
- Start projects on day 1
- Pair programming

Questions
- "I blocks" from bootstrap

HW spec
$ compile.py testsource.py
$ gcc testsource.s
- m32
$ gcc testsource.s
- runtime.c
- lms

>> ast = compiler.parse('4+5')

print 42
print 4+5