Expected / Projected / Actual Class Progression

Week 1 - 2/1

- Syllabus
- What's already assigned
- Install
- Questions
- Recording

Week $2 - 2/6 \ 2/8$

- 1 1 NA NA NA
- Apple Silicon
- Windows
- Intel Mac get the distro, get QEMU, follow instructions for Windows except use your plain old terminal instead of WSL.
- Binary
- Powers of 2 up to 216
- Signed and Unsigned Integers
- 1's Complement and 2's Complement
- Registers
 - Integer Registers w & x
 - Up to this point was Tuesday 2/6. Thursday's class follows.
 - Floating Point Registers h, s, d, v & q
 - Special Registers
 - * Program Counter pc
 - \ast Stack Pointer sp
 - * Frame Pointer x29
 - * Link Register x30
 - Why Have Registers
 - * Steps Needed to Execute an Instruction
 - * Speed of Processors Relative to RAM
 - * Pipelined Execution

Week $3 - 2/13 \ 2/15$

• 0 / 0 / 0 / 0 / 0

Week $4 - 2/20 \ 2/22$

Week 5 - 2/27 2/29

Week 6 - $3/12 \ 3/14$

Week 7 - $3/19 \ 3/21$

Week $8 - 3/26 \ 3/28$

Week 9 - $4/2 \ 4/4$

Week 10 - 4/9 4/11

Week 11 - 4/16 4/18

Week $12 - 4/23 \ 4/25$

Week 13 - 4/30 5/2

Week 14 - 5/7 5/9