Final Pre-view I

- o- Likely mostly multiple choice
- o- The rest like the mid-term

*** Project due: Saturday (correct) but its on May 9th

Recall:

GUESTION KINDS:

1. ACRONDYM'S TITLE

2. WHAT IS IT?

~ I SENTENCE, I UERD-ISH

3. PART? - LIST ÉM

4. RELATED TO WHAT ELSE?

5. WHY IMPORTANT?

— CENTEXT (SCHEME OF THINGS)

L. RESULT (FOR MECHS)?

WHAT DOES IT MAKE?

7. MECH: HOW WORK?

— SETUP, FUNNING, I PASS.

8. ASK QUESTION BACKWARDS

<Review posted lecture board pix, 14 lects ~= 70 pix>

#122: Syl + mini-SWE[**nox**]

#127: Q Kinds + Treewalking

#129: S/W? Dev Time? Dev Costs? Why Defects? Cash Cows?

Legacy Pgms? Metrics Hard? When Low Risk Dev? S/W Kinds?

Dev Phases? Proj Triangle? V&V?

#203: Metrics (LOC)? Dev M.O.s?

#205: Unified Process? Agile? 4 Motivations? Manifesto Better Half? Standup?

#210: 2 Prototyping Kinds? MFS? UCs? Get Reqts? Extended Scenarios? UScens? (P1 = Proj #1)

#212 [Skip CS Devr "Aspects"]. ATMOR? Brooks Book Issues (Coggins,

Parnas, Capers Jones, Parnas II, Ken Brooks, Jones II)? (P1)

#217 Jackman's 5 Toxics? Cockburn's Strong Teams? (P1)

#219 CRC? UML Diags: FSM, Sequence/Pole, Class Hier, Class Assoc? (P1)

#224 (Pre-exam Rvu)

#302 (Exam Answers) SOLID/D?

#304 GOF 7 (basic cutout family) Patterns?

#309 Dev sequence & relationships: UCs & CRC Parts & GOF Patterns?

Spectrum of Coupling Kinds? (Proj)

#311 (Covid issues) More GOF "cutout family": what/why they exist (Proj)