

# QUIZ #3 GRADES

70 = #		
88 A	2	
78 B	1	
67 C	0	
57 D	2	
- E	29	??

MFS = MIN  
FEATURE SET  
MVP = MIN  
VIABLE  
PRODUCT

## UCS: (ONE PA TASK)

- #  
23 1. TITLE  
(VERB+OBJ(S))
- 15 2. ONE SENTENCE  
(TAG LINE)
- 22 3. SUMMARY
  - CONTEXT
  - FROM USCEN
- 26 4. UROLE
- 12 5. MAJOR DATA PARTS
  - CRUD OR SEND/REV.
- 11 6. MAIN SCENARIO  
3-8 STEPS

## PRE-EXAM REVIEW

- ? MINI-SWE
- TREEWALK
- HDR  
BS, RL, RR,  
POP, GLU
- INTRO  
COTS DEV
- 1.1.2 APP<sub>A</sub> KINDS
- SPL ?

- CH 2 D
- 2 MET
- PI
- PO
- 5 P
- Comm
- MODEL
- BUILD
- 22.7 AD
- WHAT'S V
- WHAT'S N
- & NOTHING

## PRE-EXAM REVIEW

- ? MIXT-SWE

- TREEWALK

HDR  
BS, RL, RR,  
POP, GLU

- INTRO

COTS DEV

- 1.1.2 APP<sub>A</sub> KINDS

SPL = ?

- CH 2 DEV M.D.'s.

- 2 META-PHASES: FEASIBLE?

- PRE } CONTRACT  
- POST }

- 5 PHASES

COMM, PLAN, NOX

MODEL/ARCH/ANALZ

BUILD, DEPLOY/SHIP NOX

- 22.2 ADMIN TASKS

WHAT'S VALUE-ADDED?

WHAT'S MEASUREMENT FOR?

& NOTHING ELSE

CH 4 DEV M.D.'s

CH

- WELL-KNOWN'S

- WATERFALL

- "UNIFIED" PROCESS  
- 4 KEYS.

NOX: - CONCURR

- COMPONENT-B

RFP, RFQ

§4.1.1

UML.

2-

- SF

- MF

## CH 4 DEV M.D.'S

- WELL-KNOWN'S
- WATERFALL
- ...
- UNIFIED PROCESS
- 4 KEYS.
- NOX: - CONCURR
- COMPONENT-B

RFP, RFQ

UML.

## CH 5 AGILE

- 4 MOTIVES
- 4 PREFER
- 6 MANIFESTO
- BETTER-HALF
- STANDUPS.

## §4.1.3 PROTOTYPING

- 2-KINDS
- SPECIAL TECH
- MFS

## CH 4 M.D.-RELATED

COMMON → UC → MODEL/ARCH

- GET USAGE (FILE)
- GET USCENS (1 PA 1 ROLE)
- GET UCs + PRJ + EIO
- ↳ SKETCH MAIN SCENS.
- + EIO
- GET USER DATA (MAT PARTS)
- GET QUAL REQTS + PRJ
- DRAFT MODEL.

→ -EJAL MODE

- FULL UC'S
- 6 PARTS

## CH 6 HUMI

ATMOR.  
NOX ELSE

NOX: MYTH-N

⊖ JACKMAN  
5 TOXIC

⊖ COCKBARN

SKIP CH 7.

## CH 4 M.O.-RELATED

Common → UC → MODEL/ARCH

- GET USAGE (FILE)
- GET USCENS (1 PA  
1 ROLE)
- GET UCs + PRJ + EIO  
↳ SKETCH MAIN SCENS.  
+ EIO
- GET USER DATA (MAJ  
PARTS)
- GET QUAL REQTS + PRJ
- DRAFT MODEL.

## → EJAL MODEL

- FULL UC's
- 6 PARTS

CHG HUMAN

ATMOR.  
NOX ELSE.

NOX: MYTH-MAN-MD

⊖ JACKMAN  
5 TOXIC

⊖ COCKBURN + HI.

SKIP CH7.

## § 10.4 CRC CARDS

- CRC?
- CLASS KINDS?

## § 11.3 UML DIAGS

- FSM
- POLE/SEQ
- CLASS HIER



- USES/CALLS  
ARROW LINK

