CS2212 Introduction to Software Engineering

Final Exam Overview



Location/Time

Date: Tuesday, April 18th at 2PM

Location: SSC (Social Science Centre)

• Length: 3-hours

Room Based on Last Name:

	Course	Section	Assessment Date	Start Time	Bldg/Room	From	То
1	COMPSCI 2212B	001	Tuesday, April-18-2023	02:00 PM	SSC 2024	ABDALLAH	НА
2	COMPSCI 2212B	001	Tuesday, April-18-2023	02:00 PM	SSC 2028	HALANE	MA
3	COMPSCI 2212B	001	Tuesday, April-18-2023	02:00 PM	SSC 2032	MAHAJAN	SIDORUK
4	COMPSCI 2212B	001	Tuesday, April-18-2023	02:00 PM	SSC 2036	SIRJANI	ZIDAN

Mixed Format:

- Multiple Choice (75 questions, 75 points total, 1 point each)
 - Primarily textbook content.

- Short Answer (15 questions, 75 points total)
 - Points per question will depend on question type.
 - Some questions may have multiple parts.
 - Primarily software engineering work products (diagrams, use cases, etc.), calculations, and simple JavaDoc and JUint code.
- Total 90 questions, 150 points.

Content

- Comprehensive: everything from textbook, slides, videos, tutorials, and in-class activities.
- Textbook Chapters:
 - Chapter 1: Software and Software Engineering
 - Chapter 2: Process Models
 - Chapter 3: Agility and Process
 - Chapter 4: Recommended Process Models
 - Chapter 7: Understanding Requirements
 - Chapter 8: Requirements Modeling
 - Chapter 9: Design Concepts
 - Chapter 10: Architectural Design
 - Chapter 11: Component-Level Design

Chapter 12: User Experience Design

Chapter 14: Pattern-Based Design

Chapter 15: Quality Concepts

Chapter 16: Reviews

Chapter 17: Software Quality Assurance

Chapter 19: Software Testing (Component)

Chapter 20: Software Testing (Integration)

Appendix 1: An Introduction to UML

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Final Exam

Multiple Choice Questions: •

- Some important topics:
- Software engineering definitions
- Software application domains
- Software engineering layers
- Generic process framework
- Framework and umbrella activities
- Process flows
- Stakeholders
- Prescriptive process models
- Agile process models
- Recommended process model
- Actors (primary/secondary,
- active/passive)
- Use cases & User stories
- requirement Requirements engineering tasks
- Functional & non-functional

- Conflict resolution technique
- Grammatical parses
- UML diagrams (e.g. what one to use for a specific case).
- Requirements models
- Design models
- Abstraction

 - Coupling & cohesion Refactoring
 - Separation of concerns
 - Information Hiding
 - Software components
 - Architectural styles
 - Patterns & anti-patterns
- Architectural Context Diagram
- Archetypes
- Basic design principles (e.g. Interface Segregation Principle, Dependency Inversion Principle, etc.)
 - Mandel's three golden rules for User Interface Design

- UX and UI
 - UI metaphors
 - Customer journey maps and user personas
- Task analysis
- Google's 5-Day UX design sprint
- Useability guidelines
- Views of quality
- ISO 25010 standard
- Animusic) Quality costs
- Review metrics

Case studies of quality (e.g.

- Reviews and postmortem
- evaluations
- Loop testing

Errors and defects

- Basis path testing
- Unit testing

Validation testing

Smoke testing

Verification &

validation

White/Black box

System testing

Equivalence

partitioning

Cyclomatic

complexity

- Integration testing
- - Regression testing

Short Answer Questions:

Some important topics:

Questions will involve: drawing diagrams, filling in templates, writing usage scenarios (use case, user stories), writing JUnit and JavaDoc code, and calculations (e.g. cyclomatic complexity).

- UML activity diagrams (used for both representing algorithms and use cases).
- Flow graphs and Cyclomatic Complexity
- · Basis path sets
- JavaDoc comment (should know common tags: @return, @param, @throws, @see, @author, etc.)
- JUnit (should know how common asserts work: assertEquals, assertTrue, assertThrows, assertArrayEquals, etc.)
- UML class diagrams (including relationships between classes, data types, method parameters, public/private, multiplicity, etc.).
- UML use case diagrams (including generalizations between actors).
- Use cases (template will be given)
- Actor descriptions (template will be given)
- User stories and acceptance criteria
- Anything from your project's requirements, design, and testing documents

Rules

- No electronics (calculators, phones, smart watches, etc.).
 - Phones must not be on your person (in backpack or left at home/car). Having a phone on your person will be considered cheating.
 - Smart watches not allowed (must be in backpack or left at home/car).
 - No calculators (should not need one).
- Must arrive on time (cannot write if more than 30 min late)
- Must have student card with you.
- Closed book but one page cheat sheet allowed (handwritten, letter size, two sided).
- Normal exam rules (no talking, cheating, etc.)
- Cannot leave in the last 30 minutes (have to wait till end of exam).
- Do not alter the barcode on the short answer booklet or write in the top inch of the page.
- All booklets, cheat sheets, scrap paper, etc. must be returned at end of exam.

Time Management

- Multiple Choice: about 1 minute per question, aim for less than ½ the exam time in total.
- Short Answer: will vary for each question, aim at least ½ the exam time in total.

YOU'VE GOT THIS!



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