CSE 5324 Software Engineering Analysis and Design

Iteration

Group Presentation Evaluation Form
(Grade each item on a scale of 1 to 5 with 1 being low and 5 being high (great!)

	Group/Team Presenting									
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	Group 10
Presentation Technical Content										
Title Page										
Agenda										
Project Description										
Overall Design Approach										
Requirements										
Use Cases										
RUCTM										
Increment Matrix										
EUC/UIPs (for I2 and I3)										
Domain Diagram (I1)/SD (I2 and I3)										
DCD (I2, I3)										
Code Snaps (I2)/App Demo (I3)										
Summary										
Subtotal score is (e.g., for I1: sum x 11)/13 = 60) **										
Presentation Delivery and Style										
Charts/Demo Meets Presentation Content Requirements										
Charts delivered by PM and team equally										
Team Members Identified, Present										
Team member discussion is relevant to charts										
Team dressed professionally (Business casual)										
Presentation Delivered with Confidence and resolve										
Presentation completed within 12 to 15 minutes (+/-30s = 1pt off)										
Group responds to Q/A										
Subtotal score (e.g., for I1: sum = 35) **										
Overall Impression of the presentation and demo (0 to 5) **										
Grade (Sum each blue ** value)										
Start Time (Mil Time):										
Ending Time (Mil Time):										
Calculated Running Time (minutes):										

Instructions for Evaluation:

Technical:

Title Page -- 1 page -- includes group number, app name, list of project team members, date, iteration 3, course number and name

Agenda page -- 1 page -- includes a list of topics to be discussed in the order presented, including the App demonstration and summary chart

Project description -- 1 page -- includes general description of the app, what need/problem it solves for its user.

Overall Design Approach -- 1 page -- This page describes the process by which the team is developing the app, from requirements to completed app

Requirements -- 1 page -- Show a portion of the functional, non-functional, and interface requirements. Identify a couple requirements to track through the design system & demo.

Use Cases -- 1 or 2pages - show UCD for the app and identify the high-level use cases that implement the requirements identified on the previous requirements page

RTUM - 1 page -- show RUCTM and identify the UC(s) that implement the tracked requirement(s) noted earlier. Show priority.

Increment Matrix -- 1 page -- show where identified UCs are scheduled for development within the iterations. Show and reason with any dependencies.

EUC/UIPs -- 1 to 4 pages -- for the tracked requirement/UC, show the relevant EUCs and related UIPs -- the UIPs should match those shown on the app during the demo.

Domain Diagram/Sequence Diagrams -- 1 to 4 pages pages -- illustrate the DD/SDs for the UCs/requirements being tracked thru the presentation. DD for I1, SDs for I2 and I3

DCD -- 1 page -- Show the DCD and show where the tracked UCs/requirements show up in the DCD. DCD is graded for I2 and I3.

Code Snaps/App Demo -- Code Snaps for a couple UCs for I2; demo for I3. Demo should be brief (no more than 5 or 6 minutes total).

The demo should walk through the app demonstrating the UCs implemented, esp. the UCs/requirements discussed throughout the

Summary page -- 1 page -- discuss a brief summary of the presentation and the final result or take-aways

Presentation Style and Delivery

Charts/Demo Meet Presentation Requirements -- Charts meet technical content and format requirements above.

Charts delivered by PM and team equally -- each team member is required to participate equally in the presentation.

Team Members Identified, Present -- all team members should be present for presentation and contribute equally to the presentation content discussion; all lead by elected team lead

Team member discussion is relevant to chart(s) -- each brief applies directly to the chart being discussed. Team member knows what the chart/diagram means and how to present/deliver the content.

Team members dressed professionally (attire is expected to be Business casual)

Presentation delivered with confidence and resolve - presenters present an air of confidence and directness during presentation. As an audience member, I should be convinced the presenters know what they are talking about and are confident in their deliveries.

Presentation completed within 12 to 15 minutes (take 1 point off for each 30 seconds over or under time). Due to large number of presentation, professor may elect to stop presentations running longer than 15 minutes.

Group responds to Q/A - responses to questioning is relevant, factual, concise -- no more, no less. Ensure response is confident, not beligerant or defensive.

Overall Impression -- this is a subjective score based on how well the team delivered their messages. Grade should be comparative with the other group presentations.

Grade -- summary of the blue (or ** if this sheet is in B&W) subtotals

For technical items not required for specific review, strike non-relevant items and re-assess point values to get to group previous indicated subtotals.