

Iteration #

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

[illegible]

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 2 pages - 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.