

FAF.PCAIT21.1 Fall 2023

Midterm 1 Evaluation Grid

Handed out: Monday, October 23, 2023

Evaluation criteria	Very good (9–10)	Good (7–8)	Satisfactory (5–6)	Unsatisfactory (1–4)
Problem Description / Problem Analysis	Sound problem description. Domain analysis performed. Problem influencing domain analyzed. Relevant statistics and good citations	Problem description satisfactory. Domain analysis satisfactory. Some statistics and citations present	Problem description satisfactory. Domain analysis satisfactory	Convolved, incomplete problem description
Solution Proposal	Sound solution description. How solution solves problem analyzed. Valid user story	Solution description satisfactory. How solution solves problem satisfactory. Valid user story	Solution description satisfactory. User story satisfactory	Convolved, incomplete solution description
Target Groups and Customer Validation	Potential target groups, user personas, hypothesis and questions defined and described well. Choices reasoned and sources cited well	Potential target groups, user personas, hypothesis and questions defined and described satisfactory	Some potential target groups, user personas, hypothesis and questions defined	Incorrect or absent potential target groups, user personas, hypothesis and questions
Comparative Analysis	Comparative Table shown and described AND SWOT Table shown and described. Elements of comparative analysis performed	Comparative Table shown and described AND SWOT Table shown and described	Comparative Table shown and described OR SWOT Table shown and described	No analysis or erroneous analysis performed
Report and Presentation	Report/Presentation follows project suggestions. Presentation respects time limits. Team members participate equally in presentation	Report/Presentation follows project suggestions. Presentation respects time limits	Report/Presentation roughly follows project suggestions. Presentation roughly follows time limits	Report/Presentation does not follow project suggestions. Presentation does not respect time limits