Purpose: Practice developing an activity design based on existing requirements analysis, problem scenarios, and problem claims.

Basic idea: Each group will study the requirements analysis sections of one of the online case studies (m-banking). Based on this, they will develop activity design ideas.

Timeline:
- **First 5 minutes:** Divide into project groups and receive a group worksheet, as well as printouts of the requirements analysis sections of one of the online case studies.
- **Next 15 minutes:** Study the requirements analysis materials and discuss them among the group. Summarize the key findings of the requirements analysis.
- **Next 15 minutes:** Brainstorm a list of activities that the system should support based on the requirements analysis. Brainstorm a set of technologies/system components that could be used. Match each activity to possible technologies or system components that could support that activity.
- **Next 15 minutes:** Brainstorm and then write an activity scenario that transforms one of the problem scenarios you received. Develop at least three activity claims related to the scenario, with at least one upside and one downside for each claim.
- **Last 20 minutes:** A few groups will present their findings and results.

Deliverables: Turn in the worksheet at the end of class. Be sure to list the names of each person in your group who was present and participated.