

ITER2 Instructions

This iteration will follow the same basic procedures as ITER1. Specifically, your team will need to propose tasks for ITER2 (12 hours of work per team member), and I must approve your tasks.

Deliverable: ITER2 tasks (12 hours worth per team member)

Due: Before 5pm on Wednesday after ITER2 planning day

Each team member must save his/her list of tasks in the **ProjectPlan/ITER2.txt** file in your team's project space. In each task, make it clear which UC(s) the task contributes to.

Also, as usual, you must complete and tag your ITER2 work before ITER3 Planning Day.

Deliverable: All completed ITER2 work

Due: Before ITER3 planning day

For your team to submit their ITER2 work, one team member must tag the **trunk** as **ITER2**.

Don't forget that the course places a strong emphasis on working functionality, so you should prioritize your work accordingly.

In planning your tasks for this iteration, your team must budget for two special pieces of work:

Special Objective: Complete main success scenarios for all UCs

Your team's updated set of UCs should be specified in **ProjectPlan/UCs.txt** and included in your tag **ITER2**. This work may be divided among multiple team members.

Special Objective: Create a **data** domain model for the project (possibly multiple diagrams)

I encourage you to hand draw the model, either on paper or on a dry-erase board, and then photograph/scan the diagram. Make sure any scans/images are readable. The preferred format is PDF, but I will accept PNG, GIF, JPEG, Word document, or PowerPoint slides. Your diagram must use valid class diagram notation. Save the diagram(s) to your team's **ProjectPlan** directory. This work may be divided among multiple team members.