Requirements Engineering Projects

Motorola Project

Motorola-I
- Heil*
- Detwiler
- Holder
- Lopez

MOTOROLA-II
- Gruszka*
- Krishnamurthy
- Diaz
Status report

- Name, date
- Planned accomplishments (#hrs)
  - Based on action items from previous week
- Unanticipated accomplishments (#hrs)
  - Extra tasks to achieve accomplishments
- Next week’s plan
- Issues

Meeting Summary

- Agendas (date, invited participants)
- Summary of meeting
  - Key points discussed
  - Open issues raised
- Action Items (per person)
Ford Project

FORD-I
- Fiedler*
- Karnes
- Manasse
- Genord

FORD-II
- Abbott*
- Bailey
- White
- Rastogi

In-Class Administrative Assignment

- Determine roles:
  - Facilitator (schedule meetings, run meetings)
  - Domain expert/Customer Liaison
  - Configuration Manager (maintain artifacts, version control, etc.)

- Schedule weekly meetings
- Design webpage for project
  - Required Links:
    - Personnel
    - Project artifacts
    - Description of project (top level)
    - Link to Customer’s organization
    - Link back to class webpage
In-Class RE

- Create a 1st draft goal model
  - Start with high-level goals and refine to low-level goals
  - Low-level goals provide starting point for requirements
- Create a 1st draft use case diagram
  - Start with requirements and identify use cases
  - Remember to identify system boundary, actors