# Software Engineering Workshops 3

Fethi Rabhi

#### Overview

- Same principles of previous workshops
  - Independent group work
  - Communication-intensive
  - Some degrees of freedom
- Some differences
  - Greater emphasis on implementation and testing
  - More mentoring and technical support
  - Learning a new domain (trading)
  - Opportunities for inter-team software integration

## Organisation

- LIC + tutors will mentor teams with 4-5 members
- Industry talks (Weeks 2 and 5)
- Mentoring will take place during Wednesdays slot (Wednesdays 2pm-6pm)
- Teams should be finalised by end of Week 2

#### Assessment

- The assessable components for the course are:
  - Functionality and technical quality of the four prototypes (5%+10%+15%+35%=65%).
  - Quality of 3 written reports: Initial, Testing and Final Reports (5%+10%+20%=35%).
- All marks will be determined according to a ranking of the teams

### Schedule

- Week1: Introductory lectures. Group Formation.
- Week2: Guest lecture by Optiver. Finalising Groups.
- Week3: Mentoring.
- Week4: Mentoring. Web page and Management Report due.
- Week5: Guest lectures. Prototype 1 due.
- Week6: Mentoring.
- Week7: Mentoring. Prototype 2 due.
- Week8: Mentoring. Testing Report due.
- Week9: Mentoring.
- Week10: Public Demos. Prototype 3 public demos
- Week11: Mentoring.
- Week12: Final demos. Prototype 4 and Final Report due.
- Week 13: Prize presentations (selected teams only)

#### First deliverable

- Project will use data from different sources
  - Company share prices data
  - News data
  - Australian statistics data
- Building API to process a data file
  - Each team will choose an API spec
  - Web page for each team expected in Week 4
  - First version of API expected in Week 5
  - Early delivery encouraged

## Note on specs

- A spec
  - Will be incomplete
  - May contain inconsistencies/errors
  - May need clarifications
- Role of teams
  - Business analysis is an important part of this workshop
  - Study specs and raise issues
  - Use email or ask during mentoring
  - Specs will be regularly updated

### **Actions Week 1**

- Form and register teams on course Web site
- Let me know by Friday if
  - You are a team in need of members
  - You are a member in need of a teams
  - If your team has timetable constraints
- Provisional mentoring schedule will be done in Week 2
- Choose a spec (2 choices)
- Download data samples