

COMP3030J Software Engineering Project

Lecture 7

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Overview

Teamwork

Project Plan



Moodle Enrolment

- https://csmoodle.ucd.ieLog in with your UCD username and password
- Find COMP3030J Software Engineering Project 2019-20
- Enrolment key: COMP3030J2020



How to deal with problems in your groups

- Go back and review your team agreements
- Review work packages and Gantt chart
 - Has the work been equally distributed?
 - Do you need to re-distribute the remaining tasks?
- Have a group meeting to discuss any issues
- If this does not resolve the issue talk to your TA
- If this does not resolve the issue ask your TA to talk to us



How to deal with problems in your groups

- Conflict in groups is normal
- How you resolve the issue and learn to work well together is critical
- You are being given the opportunity to develop these skills during this module
- You WILL need these skills for your degree project next year!
- You WILL need these skills in the workplace!



- Try to make a positive impression on your TA and us by being a good team player
- Working as part of a team is an essential part of being a good Software Engineer
- This module is, in part, assessing you ability to work well in a team setting
- Because of this, all group members will get the same grade, unless we have been made aware of any issues AND we have seen that you have taken steps to try to resolve the issues
- Only if students have followed all of the guidelines, and still have not resolved the teamwork issues will the grade of the group be broken down into individual components for each team member
- However, this is to be seen as a last resort



- Assessment: module is 100% Continuous Assessment (CA) (Due dates for each deliverable will be confirmed)
- There will be no individual grades we will presume that all group members have contributed equally, unless flagged early in semester (see conflict above).



- Teamwork (25%) observation of individual contributions of members through Github/GitLab and Overleaf, contribution to the forum and direct feedback from students if there is an issue.
- TA reports may also be used.



- Overleaf report (25%) template provided.
- Each student will have a dedicated section to be authored exclusively by them, detailing their part of the project.
- We will provide more details in Week 10.



- Presentation video (25%) 10 minutes each for groups of 5, 11 minutes for groups of 6.
- Each member talks for one minute (exactly) on their contributions to the group project.
- 5 minute (max) video of system demonstration.
- Please note that this has been changed in response to feedback (originally videos were to be 4 mins per students).
- The video should provide a coherent overview of the project in total demonstrating how the software has met the project requirements.



- Software testing (25%) we will test the software developed
- Must be a web-based solution, fully accessible from Dublin, fully functional, with no software required.
- There is no need to get a domain name (e.g. www.whatever.com). All you need is access to a free web hosting/cloud service like Tencent, Baidu Cloud, etc. The URL can be the IP address.
- Students will provide FULL instructions to access and navigate the solution minding that we will be in Ireland.
- Instructions to be provided in report.



Plan for this week

- Week 7 Continue developing your solution
- Create a short (less than 5 min) video of what you have developed to date
- Submit this to Moodle before Friday, April 17th, Midnight Irish time (Week 8)