CS353 Team Project

Week 6

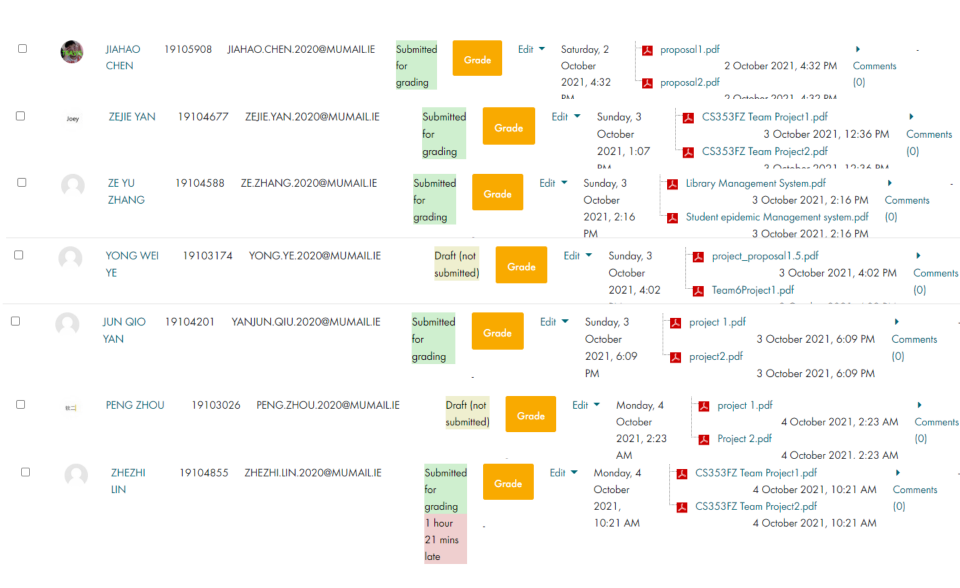
DR. Chris Roadknight

ASSISTANT PROFESSOR, MAYNOOTH UNIVERSITY, IRELAND

Plan

week	date	content				
3	15/09/2021	Introduction				
4	22/09/2021	Scrum, team allocation, initial introductions				
5	29/09/2021	Supervisor allocation, project decision, Special Projects				
6	06/10/2021	Project sign off, Sprint 1, Week 1. Sprint Planning				
7	13/10/2021	Sprint 1, Week 2				
8	8 20/10/2021 Sprint 1, Week 3. Sprint Review, Sprint Retrospective					
9	27/10/2021	Sprint 2, Week 1. Sprint Planning				
10	03/11/2021	Sprint 2, Week 2				
11	10/11/2021	Sprint 2, Week 3. Sprint Review, Sprint Retrospective				
12	17/11/2021	Sprint 3, Week 1. Sprint Planning				
13	24/11/2021	Sprint 3, Week 2				
14	14 01/12/2021 Sprint 3, Week 3. Sprint Review, Sprint Retrospective					
15	08/12/2021 Sprint 4, Week 1. Sprint Planning					
16	15/12/2021	Sprint 4, Week 2				
17	22/12/2021	Sprint 4, Week 3. Sprint Review, Sprint Retrospective				
18	29/12/2021	Wrap up, submission deadline ?				

Select	User picture	First name / Surname —	ID number	Email address	Status —	Grade	Edit —	Last modified (submission)	File submissions
		KUNRUI LU	19102976	KUNRUI.LU.2020@MUMAIL.IE	No submission Assignment is overdue by: 22 hours 8 mins	Grade	Edit ▼	-	
	Yolanda	yao zhang	19103336	YAO.ZHANG.2020@MUMAIL.IE	No submission Assignment is overdue by: 22 hours 8 mins	Grade -	Edit ▼		
	Hoodisea	YUCHAO LIU	19104961	YUCHAO.LIU.2020@MUMAIL.IE	No submission Assignment is overdue	Grade	Edit ▼		





proposals

Some very good ones.....Some not so good

Some original....Some not so original

Be careful with regard to privacy and security with some

Plagiarism...if any of these turn out to be copies you will get 0

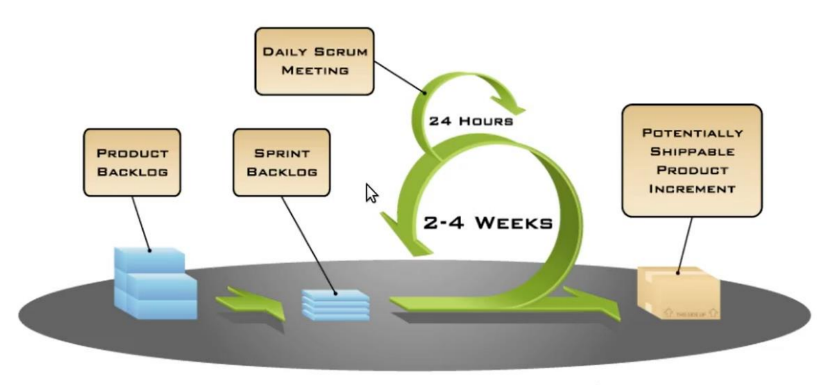
..... Lets go through them

Special Projects

Teams 24, 25 and 18 have been selected to carry out special projects with Dapeng Dong.

Scrum

Putting it all together



Sprint Planning....

Sprint planning

- Team selects items from the product backlog they can commit to completing
- Sprint backlog is created
 - Tasks are identified and each is estimated (1-16 hours)
 - Collaboratively, not done alone by the ScrumMaster

As a vacation planner, I want to see photos of the hotels.

Code the middle tier (8 hours)
Code the user interface (4)
Write test fixtures (4)
Code the foo class (6)
Update performance tests (4)