Team 10 Sprint Backlog Conor Gallagher - 114320876 Lanquig Zhu - 118100065

Tim Lehane - 116300763

Michael Jefferies - 116482442 Sean Kavanagh - 116420624

Story points since last meeting: x

Story ID	Story	Tasks	Estimated Time (Hours)	In Progress (Assigned to)	Task Completed?	Comments (optional)				
1	As a researcher, I want to apply for funding from SFI, so that I can start research. (Story Points: 5)	Develop the login/register frontend and make it communicate with the backend	2	Lauren McDonnell	YES					
		Write node.js script to send emails to users who register with SFI								
		Write Node.js script to store applications from researchers into the database	4	David Fox	YES					
2	As a funder, I want to publish a call for proposals so that researchers can know what fields I am currently interested in. (Story Points: 8)	Develop a page that will act as a notice board of sorts that funders can post on to advertise proposals	2	Sean Kavanagh	NO					
		Develop a the necessary backend MySQL tables to support posting of notices and replies on the frontend	1.5	David Fox	NO					
		Ensure posts are categorised on the frontend based on topic of research by communicating with an SQL table using filters	1	Sean Kavanagh	NO					
		Develop a page with a HTML form that a funder can use to upload a notice of their choosing, include category field; subject line etc	2	Conor Gallagher	NO					
		Allow for funders in user SQL databases by adding necessary columns	0.5	Tim Lehane	YES	Very simple addition to database				
		Allow researches to click a button to express interest in a proposal or even send a brief reply to the notice	2	Conor Gallagher	NO					
3	As a researcher, I want a way for a research group to be represented and add or remove members from said research groups so that they can interact with our funders/projects. (Story Points: 8)	Create a database to represent groups	1	Michael Jefferies, Lance Zhu, David Fox, Tim Lehane	YES					
		Implement the ability to add and remove members from groups.	4	Lance Zhu	Yes	apply page and group_member page done				
		Display the current members of the team.	2	Lauren McDonnell	NO					

4	As a general user I want to be able to customise my profile details such as avatar, institution I belong to, user type etc. so that I may be easier to find by other users in the future and also seem more professional. (Story Points: 5)	Add a customisation page frontend with a HTML form each for various different subheadings of customisations	4	Lauren McDonnell, Sean Kavanaugh, Conor Gallagher	YES	
		Ensure the user has correct prievleges to change seetings by checking SQL database	1	Michael Jefferies	NO	
		Set up Database for user details	0.5	Tim Lehane	YES	Only avatr_id needed as the other details are covered by other MySQL tables
		Add a My Details page that will display the user's current details	2	Lauren McDonnell, Sean Kavanaugh, Conor Gallagher	YES	
		Create link to avatar picture server location in SQL databse per user so as avatar can be displayed on my details	0.5	Tim Lehane	YES	Implemented the infastructure necessary for the frontend team to perform releveant queries - stored in avatar/\$id.jpeg. Secure as it checks cookies when you visit the URL. avatar_id in user_details table