Team 10 Sprint Backlog Week 5 Michael Jefferies - 116482442 Sean Kavanagh - 116420624

David Fox - 116392506 Lauren McDonnell - 116384966

Story points since last meeting: 8

|          | Story points since last meeting: 6  |  |                        |                           |                 |                     |  |  |  |  |
|----------|---|--|------------------------|---------------------------|-----------------|---------------------|--|--|--|--|
| Story ID | Story   | Tasks  | Estimated Time (Hours) | In Progress (Assigned to) | Task Completed? | Comments (optional) |  |  |  |  |
| 4        | As a general user, I wish to quickly navigate around the site with no trouble so that I quickly achieve what I came onto the website to do (Story points: 3)    | Design fixed navigation bar on all pages to keep navigation of site consistent   | 0.5                    | Lauren McDonnell          | YES             |                     |  |  |  |  |
|          |   |  |                        |                           |                 |                     |  |  |  |  |
| 2        | As a reviewer/researcher, I want to download or view research documents so I can see research projects easily on my own device in my own time (Story points: 3) | Design webpage where users can scroll through available research documents   | 1                      | Seán Kavanagh             | YES             |                     |  |  |  |  |
|          |   | Provide 2 buttons beside each documents, 1 that allows the user to view the document in a separate HTML page and another that allows the user to download the document as a pdf file | 0.5                    | Conor Gallagher           | YES             |                     |  |  |  |  |
|          |   | Build a database to store all available research documents and populate it with the documents listed on the website  | 1                      | Lanquing Zhu              | YES             |                     |  |  |  |  |
|          |   | Write a node.js script to get files from the database and produce them for the user to download  | 1                      | David Fox                 | YES             |                     |  |  |  |  |
|          |   |  |                        |                           |                 |                     |  |  |  |  |
|          | 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)                     | Design a webpage where all proposal applications are listed  | 1                      | Lauren McDonnell          | YES             |                     |  |  |  |  |
|          |   | Provide an option for a funder to publish a new call using a self-generating form  | 1                      | Conor Gallagher           | NO              |                     |  |  |  |  |
|          |   | Apply restrictions such that a funder must be logged in to publish a call, and a call can be published by funders only   | 2                      | Michael Jefferies         | YES             |                     |  |  |  |  |

Tim Lehane - 116300763

|  | Build a database for all call proposals that are currently available to apply for  | 1   | Tim Lehane    | YES | call_id INT AUTO_INCREMENT, funder_user_id INT NOT NULL, researcherlead_user_id INT, title VARCHAR(255) NOT NULL, expiry_date DATE, active_status TINYINT(1) NOT NULL, description TEXT, PRIMARY KEY (call_id) |
|--|--|-----|---------------|-----|--|
|  | Develop a node.js script that<br>stores a newly published call in<br>the database, and another<br>script that fetches all calls from<br>the database and displays<br>them in a HTML file   | 1   | Tim Lehane    | YES |  |
| As a general user, I want the website to be easy to use, and accessible to me, even if I may be physically impaired in some way, so that I can use the website hassle free (Story points: 8) | Provide an alt tag for every image   | 1   | Seán Kavanagh | NO  |  |
|  | Test the current prototype on 5<br>different people who have<br>varying levels of experience<br>with computers and have them<br>fill out a survey where we can<br>gather the results and see how<br>accessible the website is for<br>different users | 4   | All           | YES |  |
|  | Make every website responsive to allow for easy access and navigation from mobile devices  | 1.5 | Ali           | NO  |  |