**Scaffolded Projects for the Social Good (SPSG)**

**Sprint Report**

Team name:

Team members:

Date:

*Make an in-class presentation reflecting the summary of your sprint retrospective:*

**Sprint retrospective summary**

* *State the name of your team and your project.*
* *What did the team accomplish during the sprint? How many story points did you a) plan for and b) complete? (If required, include a demo focusing on the work completed in this sprint)*
* *What were the individual contributions of each team member during this sprint? Specifically, what were the tasks assigned to each team member and how much each team member was able to accomplish?*
* *What aspects of the sprint (development/technologies/teamwork/etc) worked well for you?*
* *What problems did you encounter and how did you resolve them?*
* *What are the lessons learned so far?*
* *What changes will you be making based on the lessons learned?*
* *What challenges do you anticipate in the next sprint?*

*Submit the following as a part of the* ***Sprint Report*** *deliverable:*

**Current functionality**

*What functionality does the system have at the end of this sprint? List user stories that you successfully implemented during this sprint.*

**User story changes**

*Did you end up making any changes to any of these user stories? Did you further break down any of the user stories? Did you identify any new user stories during this sprint and, if so, did you add them to the product backlog or decide to implement them right away? Explain.*

**Lessons learned**

*What are the "lessons learned" at the end of this sprint? What would you do differently next time? Explain.*

**Updated product backlog**

*Provide an updated numbered list of all user stories yet to be implemented; indicate pre- and post-conditions.*

*Provide a link to your product backlog in the backlog management system of your choice (e.g. GitHub Projects).*

**Sprint backlog**

*If this is the last sprint: Are there any user stories left unimplemented in the backlog? Are there any new user stories that you would consider adding to the backlog. List these user stories and explain them.*

*Otherwise: Given the current functionality of the system and taking into account the pre- and post-conditions, identify a subset of user stories to be implemented during the next sprint. Be sure that the cumulative size of the selected user stories is about 1/4 of the size of the full backlog. Describe the functionality that your (partially implemented) system will have at the end of this sprint.*