

WASHINGTON STATE UNIVERSITY VANCOUVER

SOLARWORLD CAPSTONE PROJECT

## **Sprint Plan**

*Author: Tyler Vanderhoef*

February 11, 2017

Task	Assigned To
Finalize consistent UI design	Matt
Establish offline data persistence pattern for Mobile App	Chris
Finish initial REST API. Base design and classes already established, just needs implementing.	Tyler/Wyatt

Sprint 1: 02/06 - 02/18

Task	Assigned To
Implement data download from API	Matt/Chris
Implement Mobile App data persistence	Matt/Chris
Build initial POC of server side jobs:  1. 24-hour round verification  2. Who didn't complete their round	Tyler/Wyatt

Sprint 2: 02/19 - 03/04

Task	Assigned To
Complete server side jobs	Wyatt
Establish deployment methods and requirements	Tyler
Verify initial requirements are currently met	Team
Build initial unit test project	Matt
Begin writing unit tests (End of sprint)	Chris

Sprint 3: 03/05 - 03/25

## Misc Notes

Server Authorization has been implemented, just not attached to REST controllers. This should be implemented towards the end. It relies on the groups for which the users belong in Active Directory, so we can flip a flag to skip that check so we can test locally. But since this code is implemented, it shouldn't take long.