**Sprint Retrospective Meeting Minutes**

Attendees: <Enter Attendees' Names>

Start time: <Enter the start time of the meeting>

End time: <Enter the end time of the meeting>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + ...
* Did we do a good job estimating the points (time required) for each user story?
  + ...
* Did each team member work as scheduled?
  + ...

What went right?

How to address the issues in the next sprint?

* How to improve the process?
  + ...
* How to improve the product?
  + ...

**Sprint Retrospective Meeting Minutes: Sprint 2 - 2/10/2017**

Attendees: Galo Romero, Jordan Laing

Start time: 4:17 PM

End time: 4:27 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + No.
* Did we do a good job estimating the points (time required) for each user story?
  + No.
* Did each team member work as scheduled?
  + Yes.

What went right?

* User Story 185 - Connecting Android app with BLE device was completed.

How to address the issues in the next sprint?

* How to improve the process?
  + Try to break down user stories so that they are more manageable.
* How to improve the product?
  + By concentrating on the important parts of the product.

**Sprint Retrospective Meeting Minutes: Sprint 3 - 2/24/2017**

Attendees: Galo Romero, Jordan Laing

Start time: 4:15 PM

End time: 4:25 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + No.
* Did we do a good job estimating the points (time required) for each user story?
  + No.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Finished User Story 199 - Extract data from Android app.
* Finished User Story 203 - Display line graph on app.

How to address the issues in the next sprint?

* How to improve the process?
  + Do a better research of what is required to complete the user story.
* How to improve the product?
  + The product can be improved by adding more UUIDs of the most important services like temperature, humidity, voltage.

**Sprint Retrospective Meeting Minutes: Sprint 4 - 3/10/2017**

Attendees: Galo Romero, Jordan Laing

Start time: 4:00 PM

End time: 4:15 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes.
* Did we do a good job estimating the points (time required) for each user story?
  + Yes.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Completed User Story 207 - Integrate MS SQL Server with R services.
* Completed User Story 208 - Format gathered data from device.

How to address the issues in the next sprint?

* How to improve the process?
  + Give user stories more priority over making changes to the app.
* How to improve the product?
  + The product can be improved by sending collected data in app to a cloud server.

**Sprint Retrospective Meeting Minutes: Sprint 5 - 3/24/2017**

Attendees: Galo Romero, Jordan Laing

Start time: 5:30 PM

End time: 5:45 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes.
* Did we do a good job estimating the points (time required) for each user story?
  + Yes.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Completed User Story 216 - Pull data from server and display in graph.
* Completed User Story 220 - Add current equation to the app.

How to address the issues in the next sprint?

* How to improve the process?
  + Test the app on different versions of Android.
* How to improve the product?
  + The app does not work on Android 6.0 at this moment, so on the next sprint we would like to fix that.

**Sprint Retrospective Meeting Minutes: Sprint 6 - 4/7/2017**

Attendees: Galo Romero, Jordan Laing

Start time: 4:30 PM

End time: 5:00 PM

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes.
* Did we do a good job estimating the points (time required) for each user story?
  + Yes.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Completed User Story 229 - Merge modules into finished app.
* Completed User Story 225 - Add capability to gather and display data from Sunny device.

How to address the issues in the next sprint?

* How to improve the process?
  + Use the Sunny device to test Android app.
* How to improve the product?
  + Fix bugs that sometimes make the app disconnect from the BLE device, and make app connect to sensors on startup.