**Sprint Planning Meeting Minutes:**

Attendees: <Enter Attendees' Names>

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

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

After discussion, the velocity of the team were estimated to be <Enter the estimated team velocity>.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* User Story <Enter the number and title of the user story>

The team members indicated their willingness to work on the following user stories.

* <Enter Team Member Name>
* User Story <Enter the number and title of the user story>
* ...

**Sprint Planning Meeting Minutes: Sprint 2**

Attendees: Galo Romero, Jordan Laing, Yogeswaran Umasankar, Vishal Chopade

Start time: 3:15 PM

End time: 4:00 PM

After discussion, the velocity of the team were estimated to be 24.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* User Story 185 - Connect Android app with BLE device.
* User Story 195 - Write simple android app that connects to BLE device.

The team members indicated their willingness to work on the following user stories.

* Galo Romero
* User Story 185 - Connect Android app with BLE device.
* Jordan Laing
* User Story 195 - Write simple android app that connects to BLE device.

**Sprint Planning Meeting Minutes: Sprint 3**

Attendees: Galo Romero, Jordan Laing, Yogeswaran Umasankar, Vishal Chopade

Start time: 4:00 PM

End time: 4:45 PM

After discussion, the velocity of the team were estimated to be 24.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

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

The team members indicated their willingness to work on the following user stories.

* Galo Romero
* User Story 199 - Extract data from Android app.
* Jordan Laing
  + User Story 203 - Display line graph on app.

**Sprint Planning Meeting Minutes: Sprint 4**

Attendees: Galo Romero, Jordan Laing, Yogeswaran Umasankar, Renny Fernandez

Start time: 10:00 AM

End time: 11:00 AM

After discussion, the velocity of the team were estimated to be 32.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

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

The team members indicated their willingness to work on the following user stories.

* Galo Romero
* User Story 208 - Format gathered data from device.
* Jordan Laing
  + User Story 207 - Integrate MS SQL Server with R services.

**Sprint Planning Meeting Minutes: Sprint 5**

Attendees: Galo Romero, Jordan Laing, Yogeswaran Umasankar

Start time: 10:30 AM

End time: 11:30 AM

After discussion, the velocity of the team were estimated to be 16.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

* User Story 216 - Pull data from server and display in graph.
* User Story 220 - Add current equation to the app.
* User Story 224 - Merge modules for a complete app.

The team members indicated their willingness to work on the following user stories.

* Galo Romero
* User Story 220 - Add current equation to the app.
* User Story 224 - Merge modules for a complete app.
* Jordan Laing
  + User Story 216 - Pull data from server and display in graph.

**Sprint Planning Meeting Minutes: Sprint 6**

Attendees: Galo Romero, Jordan Laing, Yogeswaran Umasankar

Start time: 4:05 PM

End time: 5:00 PM

After discussion, the velocity of the team were estimated to be 48.

The product owner chose the following user stories to be done during the next sprint. They are ordered based on their priority.

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

The team members indicated their willingness to work on the following user stories.

* Galo Romero
* User Story 225 - Add capability to gather and display data from Sunny device.
* Jordan Laing
* User Story 229 - Merge modules for a complete app.