**Sprint 2 Retrospective Meeting Minutes**

Attendees: < Mairim Barrios

Fidel Hernandez

Arelys Alvarez

Carlos Martinez

Samira Tellez

>

Start time: <1:00pm>

End time: <1:15pm>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + No, we underestimated the time needed to complete the user stories.
* Did we do a good job estimating the points (time required) for each user story?
* No, we underestimated the time needed to complete the user stories.
* Did each team member work as scheduled?
  + Yes, everyone worked on their respective user stories every day for the scheduled times.

What went right?

* The team communicated very well and everyone cooperated on the agreed tasks.

How to address the issues in the next sprint?

* How to improve the process?
  + No need for improvements as far as the working process.
* How to improve the product?
  + Everyone has been working on their features very well.

**Sprint 3 Retrospective Meeting Minutes**

Attendees: < Mairim Barrios

Fidel Hernandez

Arelys Alvarez

Carlos Martinez

Samira Tellez

>

Start time: <9:00pm>

End time: <9:15pm>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes, we were able to complete the user stories indicated for this sprint.
* Did we do a good job estimating the points (time required) for each user story?
* Yes, we estimated the time needed to complete the user stories correctly.
* Did each team member work as scheduled?
  + Yes, everyone worked on their respective user stories every day for the scheduled times.

What went right?

* The team communicated very well and everyone cooperated on the agreed tasks.

How to address the issues in the next sprint?

* How to improve the process?
  + No need for improvements as far as the working process.
* How to improve the product?
  + Improve the layout of the levels and add user input validation.

**Sprint 4 Retrospective Meeting Minutes**

Attendees: < Mairim Barrios

Fidel Hernandez

Arelys Alvarez

Carlos Martinez

Samira Tellez

>

Start time: <9:00pm>

End time: <9:15pm>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes, we were able to complete the user stories indicated for this sprint.
* Did we do a good job estimating the points (time required) for each user story?
* Yes, we estimated the time needed to complete the user stories correctly.
* Did each team member work as scheduled?
  + Yes, everyone worked on their respective user stories every day for the scheduled times.

What went right?

* The team communicated very well and everyone cooperated on the agreed tasks.

How to address the issues in the next sprint?

* How to improve the process?
  + No need for improvements as far as the working process.
* How to improve the product?
  + Improve the layout of the levels.

**Sprint 5 Retrospective Meeting Minutes**

Attendees: < Mairim Barrios

Fidel Hernandez

Arelys Alvarez

Carlos Martinez

Samira Tellez

>

Start time: <9:00pm>

End time: <9:15pm>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes, we were able to complete the user stories indicated for this sprint.
* Did we do a good job estimating the points (time required) for each user story?
* Yes, we estimated the time needed to complete the user stories correctly.
* Did each team member work as scheduled?
  + Yes, everyone worked on their respective user stories every day for the scheduled times.

What went right?

* The team communicated very well and everyone cooperated on the agreed tasks.

How to address the issues in the next sprint?

* How to improve the process?
  + No need for improvements as far as the working process.
* How to improve the product?
  + We have continuously worked on improving the user experience.

**Sprint 6 Retrospective Meeting Minutes**

Attendees: < Mairim Barrios

Fidel Hernandez

Arelys Alvarez

Carlos Martinez

Samira Tellez

>

Start time: <9:00pm>

End time: <9:15pm>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes, we were able to complete the user stories indicated for this sprint.
* Did we do a good job estimating the points (time required) for each user story?
* Yes, we estimated the time needed to complete the user stories correctly.
* Did each team member work as scheduled?
  + Yes, everyone worked on their respective user stories every day for the scheduled times.

What went right?

* The team communicated very well and everyone cooperated on the agreed tasks.

How to address the issues in the next sprint?

* How to improve the process?
  + No need for improvements as far as the working process.
* How to improve the product?
  + Add more levels to the game and add more complex programming concepts