

Sprint Planning 2 - Meeting Minutes:

Attendees: Mateo Escobar, Nikohl Fuentes, Ryan Hamel, Sebastian Medina, Marian Mora

Start time: 1:30 P.M.

End time: 2:00 P.M.

After discussion, the velocity of the team was estimated to be **10 story points**.

The product owner chose the following user stories to be done during the next sprint. Their story points are denoted based on their priority.

- **User Story 13:** Acquire an understanding of KQL in order to create queries that allow us to view certain security events. (3 points).
- **User Story 14:** Use KQL in order to view the logs of the failed login attempts (4 points).
- **User Story 15:** Upload geolocation data into Azure in order to determine where the IPs of the attackers are on a map.(3 points).
- **User Story 16:** Create a KQL query that will allow us to view the records of failed login attempts displaying new geolocation data. (2 points).

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

- **Mateo Escobar:**
 - **User Story 13:** Acquire an understanding of KQL in order to create queries that allow us to view certain security events. (3 points).
 - **User Story 14:** Use KQL in order to view the logs of the failed login attempts (4 points).
- **Nikohl Fuentes:**
 - **User Story 13:** Acquire an understanding of KQL in order to create queries that allow us to view certain security events. (3 points).
 - **User Story 15:** Upload geolocation data into Azure in order to determine where the IPs of the attackers are on a map.(3 points).
- **Sebastian Medina:**
 - **User Story 15:** Upload geolocation data into Azure in order to determine where the IPs of the attackers are on a map.(3 points).
 - **User Story 16:** Create a KQL query that will allow us to view the records of failed login attempts displaying new geolocation data. (2 points).

- **Marian Mora:**
 - **User Story 14:** Use KQL in order to view the logs of the failed login attempts (4 points).
 - **User Story 15:** Upload geolocation data into Azure in order to determine where the IPs of the attackers are on a map.(3 points).

- **Ryan Hamel:**
 - **User Story 15:** Upload geolocation data into Azure in order to determine where the IPs of the attackers are on a map.(3 points).
 - **User Story 16:** Create a KQL query that will allow us to view the records of failed login attempts displaying new geolocation data. (2 points).