**Smart Weather Project - With Jira**

**Project Owner: Anish Issac**

**Project Name: Aidens Smart Weather Report With Jira**

**About the project:**

The project is from SimpliLearn. I have used Jira tool to write the stories, epic and sprint planning and have taken screenshots from the tool on document. The purpose of the project is to apply the concepts learned in the Agile Scrum Master course by analyzing a hypothetical organization.

**Project Description:**

GTM systems is a large IT company with offices all around the world. The company delivers software products and services to corporate clients. One of the reasons for its enduring success and consistent performance over the years is the ability to leverage technology and find innovative applications for it.

**Project Scenario:**

With climate change increasing the unpredictability of local weather conditions, there has been great demand for technology that can provide reliable weather information. Weather conditions impact several organizations and businesses – ranging from agriculture, outdoor event management, hospitality, travel and tourism, and healthcare.

While GTM has no expertise in meteorology, it proposes to aggregate weather data from multiple providers and use analytics to correlate it with meaningful conclusions for businesses.

**Project task**

Based on the above scenario, I have performed the following tasks in Jira.

1. Identified five epics and 15 user stories from the case above and linked the stories to the epics.
2. Created a JIRA account and created a Scrum project.
3. Entered the backlog (epics, stories and subtasks) in JIRA.
4. Made a tentative release plan, by assigning the stories to three sprints.
5. Started and completed one sprint.
6. Submited screenshots of: Epics, Backlog,release plan, and Scrum board with tasks in various states.