Release Notes - SmartWeather_SImplilearn_MC - Application Completed Version - Mar 19 13:15

1 How to use this page

The release notes on this page have been generated using the Jira issues macro. Each column of the table represents one of the issue fields you selected to include when you created these release notes in Jira.

To edit any of these fields:

- 1. Select **Edit** or type **e** to edit this Confluence page.
- 2. Select the Jira issues macro table and then select the edit icon.
- 3. Select **Display options** to adjust the columns and number of issues that will appear in your table of issues.
- 4. Select **Insert** to save your changes.

Learn more about the Jira issues macro

Key	Summary	Т
SCRUM-30	As a developer, I want to publish API or Services for client apps.	
SCRUM-29	As a developer, build logic to reconcile and aggregate data from multiple service providers and display the result to user based on his preference.	
SCRUM-28	As a developer, I want to provide seasonal forecasts like seasonal precipitation and temperatures.	
SCRUM-26	As a developer, I want to detect locations based on GPS (if on a device) or IP.	
SCRUM-25	As a system administrator, I want to integrate with multiple public weather services, so that we can collect comprehensive weather data from various sources.	
SCRUM-24	As a mobile user, I want to download and install the android app, so that I can access weather information on my android phone.	
SCRUM-23	As a mobile user, I want to download and install the iOS app, so that I can access weather information on my iPhone.	
SCRUM-22	As a user, I want to have the facility to show satellite images and time-lapsed videos based on location and preferences.	
SCRUM-18	As a developer, I want to design portals which should have a have provisions for advertisements on the portal and apps.	
SCRUM-17	As a user, I want the portal to have a visually appealing interface with intuitive navigation, so that I can easily find the information I need.	
SCRUM-16	As a User, I want the portal to load quickly and provide a smooth user experience, so that I can access weather information without delays.	
SCRUM-15	As a user, I want portal to have a responsive design, so that I can access it from different devices and form factors.	
SCRUM-14	As a user, I want to receive severe weather advisories and alerts, so that I can stay informed and take necessary precautions.	
SCRUM-13	As a user, I want to view forecasts for five, ten, and fifteen days at a location, so that I can plan my long-term activities and travel plans.	
SCRUM-12	As a user, I want to view current weather conditions at specific locations, so that I can plan my activities accordingly.	
SCRUM-11	As a developer, I want to provide time-lapse videos of satellite forecasts for registered user based on their preferences.	
SCRUM-10	As a developer, I want to design a database schema and set up a weather data storage system, so that we can store and retrieve weather data efficiently based on the location.	
SCRUM-9	As a user, I want the mobile apps to provide push notifications for severe weather alerts, so that I can receive timely updates.	
SCRUM-8	As a registered user, I want to log in to the portal using my credentials so that I can access my saved preferences and settings.	
SCRUM-7	Create a page for users to become paid members and complete the payment option	