### AGRICULTURE DATA ANALYSIS

GROUP: 2

Scrum Master: Aiswarya Raj Team Leader: Don C Alosious Group Members: Aneena K Bijy

Simi Jose

Heera T Mohan

Juhi Jojo

22 September 2017

# NAME OF THE TASK :Saving displayed weather datas to a server

#### DATE OF THE TASK GIVEN:

25 August 2017

# OBJECTIVES: To store datas and retrive the weather datas from a database

- How the displayed data can be stored into a database?
- How the stored datas can be displayed on screen?

#### **ALGORITHM:**

Input: Displayed data about the given city

Output :Save the data displayed on the screen when enter the city name

- 1. Start
- 2. Assign the data to different variables
- 3. Create the Button for save and menubox for save and display
- 4. Fetch the values and save the contents into a database using queries
- 5. Display the stored data by selecting view
- 6. Stop

## Works Assigned

- Assigned Roles :
- 22 September 2017, Friday:
- $\bullet$  Aiswarya Raj : Scrum meeting held for 30 minutes on the task
- Aneena K Bijy :Find code for database
- $\bullet$  Heera T Mohan : Identify the technique.
- Juhi Jojo: Searched code for save and display.
- Don C Alosious : Found the errors.
- $\bullet\,$  Simi Jose : Learnt the concept.
- $\bullet$  Percentage of task 1 completed : 50 Percentage

## Conclusion

Due to some logical errors in code the program was unfortunately terminated and can't display the saved datas