* Must
  + Ai Model for Bug Recognition
  + Adruino Hardware
    - Ph
    - Temp
    - Gps
    - GPRS
    - Azure
  + Collect Data Adruino Sent and Store to DB
  + Create the API to Connect Adruino needed
  + Calculate the Water Condition from Image Uploaded
  + Mobile Application
    - User Landing
    - Take New Sample
    - Locate River
    - Link to Adruino
    - Upload Image to Server
    - Showing Result
    - Showing Historical Data
  + User Testing
* Should
  + Mobile Application Simple Register And Login
  + Introduction Pop up Function
  + Adruino Power Supply
  + Handling Wrong Insect Recognize And Update Model
  + Test Adruino In the River
* Could
  + Help Page
  + Website
    - River Select Map
    - River Select List
    - Graph Displayed
    - Download Data
  + Adruino Hardware with Oxygen Dissolved percentage Collect
  + Adruino Hardware with Water Velocity percentage Collect
  + Community Between Citizen Scientist
    - Chat Group
    - Chat Room
    - Data Sharing
* Wont have in this time
  + Hotspot Provide by GPRS
  + Multiple Site Adruino Plant
  + Controlling Adruino Through Mobile Device