HYDROPONICS  GROWTH MODEL

Image Data Set:

The  low-cost microcomputer (RasPi; Raspberry Pi 3) and a webcam to collect data set for the machine learning model. Two RasPi units were used to allow the capturing of an image of the hydroponics panel . These data were transferred automatically to azure blob storage . The images are taken from various views top view, front view , back view and side view .The images taken are  incorporated with variety features to build a rich data set including greyscale , invert , rotate and resolution changing capabilities . The resolution of each image was 1900 × 1080 pixels. Since the day of plantation for every mins the growth of plant is monitored by collecting images . And thus creating a rich image data set .

Nomenclature:

To predict the growth of the individual plant we name the hydroponics as 1\_1, 1\_2…..based on their row and column number . Initially it consist of 4\*10 matrix with 4 rows and 10 columns .

Labelled Data