

Project Name / Group names:

Mateo Flores, Maya Bardin, &  
Matthew Ostin

Date: Today

P

- Our project was based on a SEH greenhouse which detected the movement and takes a picture of any harmful flies or insects that can harm plants.

Background, context and  
compelling information

Beneficiaries, location and  
performance

- The benefits were the camera would detect any movement that could be a harmful for plants.

T

PATH Statement

When we started this project our goal was to build a camera that can detect movement. We coded a camera to take a picture any time it detected movements. Now everytime we run our camera it will immediately take a picture if it detects something moving.

A

- Our camera was faced toward our test subject to monitor the movement and take a picture of any thing that harms our test subject.

Angle and direction

Benefits and vision

- We benefit in detecting any harm to our test subject. In the future cameras will be able to detect and take pictures of moving objects around us.

H