Date:

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

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. 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.

**PATH Statement** 

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.

T

Н