Project Name / Group names: Course/Instructor: APSC1001 [Fall 2020], Prof. Kartik Bulusu performance Beneficiaries, location and compelling information Background, context and greenhouse which detected the plants movement and takes a picture of any Our project was based on a SEH harmful flies or insects that can harm any movement that camera would detect plants could be a harmful for The benefits were the Matthew Ostin Mateo Flores, Maya Bardin, & something moving. take a picture if it detects time it detected movements camera to take a picture any camera that can detect our goal was to build a camera it will immediately movement. We coded a Now everytime we run our When we started this project PATH Statement Source: Participatory Design Toolkit (2019), D-lab, MIT subject. any thing that harms our test our test subject to monitor the movement and take a picture of Our camera was faced toward detect and take will be able to objects around us pictures of moving tuture cameras subject. In the detecting any We benefit in harm to our test Angle and direction Date: Today Benefits and vision I D