**CpSc 476: Artificial Intelligence**

**Dr. Sam R. Thangiah Spring 2020**

**Revision Date: March 3, 2020 Weekly Report**

**(The weekly report should be typed. Handwritten reports will not be accepted)**

**Date of Report: March 3, 2020**

**Title of Project: Capture the Flag**

**Group Number: 3**

**1 - Partner’s Name: Cain Kaltenbaugh**

**2 - Partner’s Name: Jacob McMahon**

**3 - Partner’s Name: David Workley**

**4 - Partner’s Name: Tyler Kimmel**

**Percent Work Contributed (the total should not exceed 100%)**

|  |  |
| --- | --- |
| **Group Member** | **Percent of Work done** |
| **1** | **22%** |
| **2** | **34%** |
| **3** | **22%** |
| **4** | **22%** |

**Number of group meetings for the week: 1**

**Number of total hours spent on group meetings: 2**

**For Official Use Only:**

**Total points Possible: 5**

**Total Points Received: \_\_\_\_\_**

**Attended meeting with Faculty: □**

**“All the information that has been reported is true to the best of my knowledge. I attest to the truthfulness of the report by signing below“**

**Signature: \_\_Cain Kaltenbaugh\_\_\_**

**Goal from previous meeting:**

* **Have ROS completely setup**
* **Use the bots and begin to hack into them**

**Goals achieved:**

* **Partial setup on ROS depending on the system**
* **Move to a new VM is being made**

**Goals not achieved:**

* **Move to new VM due to an issue with the old VM not being able to bridge connections properly**
* **Work with robotic arm**

**Goal for next meeting:**

* **Completely transition to the new VM**
* **Begin work on the arm**

**Check if the following has been accomplished:**

□ Code is documented

□ Code has been updated to GitHub