Period One- Project Plan

### Hanalani 19-0052

# **Goals and Tasks for Botball 2019**

#### Game Goals and Tasks:

- 1. Review game rules document (Target Deadline- January 16)
  - a. Team members watch game video (Target Deadline- January 16)
  - b. Team members read game rules document (Target Deadline- January 16)
- 2. Build practice board (Target Deadline- January 12)
  - a. Adult leader buys parts at Home Depot (Target Deadline- January 12)
  - b. Adult leader modifies previous year's board to fit current board specifications (Target Deadline- January 12)
- 3. Plan strategies (Target Deadline- February 22)
  - a. Identify major and minor tasks for this year's game (Target Deadline- January 22)
  - b. Plan individual seeding strategy (Target Deadline- January 28)
  - c. Plan group seeding strategy (Target Deadline- January 29)
  - d. Plan team seeding strategy (Target Deadline- January 30)
  - e. Plan individual DE strategy (Target Deadline- February 19)
  - f. Plan group DE strategy (Target Deadline- February 20)
  - g. Plan team DE strategy (Target Deadline- February 21)

### Robot Building Goals and Tasks:

- 1. Prototype Create and Legobot (Target Deadline- February 28)
  - a. Build a Legobot prototype (Target Deadline- February 28)
  - b. Build a Create prototype (Target Deadline- February 28)
- 2. Complete construction of Legobot (Target Deadline- March 15)
  - a. Construct chassis (Target Deadline- March 15)
  - b. Construct arms (Target Deadline- March 15)
  - c. Construct claws (Target Deadline- March 15)
  - d. Construct Sweeper (Target Deadline- March 15)
  - e. Attach sensors (Target Deadline- March 15)
- 3. Complete construction of Create Robot (Target Deadline- March 15)
  - a. Construct platform (Target Deadline- March 15)
  - b. Construct arm (Target Deadline- March 15)
  - c. Construct claw (Target Deadline- March 15)
  - d. Attach sensors (Target Deadline- March 15)

# Programming Goals and Tasks:

- Program and test library of functions for Legobot and Create (Target Deadline-April 5)
  - a. Program and test motor functions for Legobot (Target Deadline- April 5)
  - b. Program and test effector functions for Legobot (Target Deadline- April 5)
  - c. Program and test sensor functions for Legobot (Target Deadline- April 5)

- d. Program and test motor functions for Create (Target Deadline- April 5)
- e. Program and test effector functions for Create (Target Deadline- April 5)
- f. Program and test sensor functions for Create (Target Deadline- April 5)
- 2. Complete Program for Legobot (Target Deadline- April 26)
  - a. Program and test for Legobot seeding (Target Deadline- April 26)
  - b. Program and test for Legobot double elimination (Target Deadline- April 26)
- 3. Complete Program for Create (Target Deadline- April 26)
  - a. Program and test for Create seeding (Target Deadline- April 26)
  - b. Program and test for Create double elimination (Target Deadline- April 26)

### **Documentation Goals and Tasks:**

- 1. First Period Documentation Complete (Target Deadline- February 12)
  - a. Finish project plan document (Target Deadline- February 12)
  - b. Print out rubric and form a documentation binder (Target Deadline January 31)
- 2. Second Period Documentation Complete (Target Deadline- March 12)
  - a. Finish mechanical systems designs document (Target Deadline- March 12)
  - b. Finish code review document (Target Deadline- March 12)
- 3. Third Period Documentation Complete (Target Deadline- April 9)
  - a. Finish lessons learned document (Target Deadline- April 9)
    - b. Complete online survey (Target Deadline- April 9)
- 4. Onsite Presentation Preparation Complete (Target Deadline- May 1)
  - a. Finish presentation binder (Target Deadline- May 1)
  - b. Finish physical model of Legobot (Target Deadline- May 1)
  - c. Have mock presentations (Target Deadline- May 1)

# Schedule Conflicts:

- 1. Martin Luther King Jr. Day- January 21—no school
- 2. President's Day- February 18—no school
- 3. STEAM week- March 18-22—no classes
- 4. Spring break- March 25-29—no school
- 5. Senior trip- March 29-April 6-2 team member gone

# **Team Organization**

# Schedule of Meeting Times:

Regional workshop- February 2-3 Regional tournament- May 2

Note: We organized the team and started working as soon as the game rules were released. We started several weeks before our regional workshop.

- January 14 and subsequent Mondays (except January 2, February 18, March 18 and 25): Pd. 1 (7:40-8:25 AM), Pd. 7 (2:05-2:45 PM)
- January 15 and subsequent Tuesdays (except March 19 and 26): Pd. 1 (8:30-9:10 AM), Pd. 7 (1:20-2:00 PM)
- January 16 and subsequent Wednesdays (except March 20 and 27): Pd. 1 (7:40-8:25 AM), Pd. 7 (12:35-1:15 PM)
- 9January 17 and subsequent Thursdays (except March 21 and 28): Pd. 1 (7:55-9:10 AM), Pd. 7 (1:30-2:45 PM)

# Division of Labor:

### **Team Structure**

Adult Team Leader: Mr. Chenfu Chiang Student Team Leader: Calvin Chu Group 1: Calvin Chu (leader), Aysia Tom, Freddie Rice, Troy Wakabayashi Group 2: Kainoa Yee (leader), Chloe Huang, Andrew Brunken

# **Responsibilities**

Builders (Legobot): Calvin Chu (Chief), Freddie Rice, Kainoa Yee Builders (Create): Aysia Tom (Chief), Troy Wakabayashi, Chloe Huang, Andrew Brunken Programmers (Legobot): Calvin Chu (Chief), Freddie Rice, Kainoa Yee Programmers (Create): Aysia Tom (Chief), Troy Wakabayashi, Chloe Huang, Andrew Brunken

**Documentation:** Chloe Huang (Chief), Andrew Brunken, Troy Wakabayashi There is some overlap due to the abilities of team members. Chiefs and positions were decided based on member experience and skills.

# **Conflict Resolution:**

- 1. Team members in disagreement will first attempt to work out the disagreement together.
- 2. If a resolution cannot be reached, the team members will bring the problem to the group leader.
- 3. If a resolution still cannot be reached, the team members will bring the problem to the team leader.
- 4. If a resolution still cannot be reached, the team members will roll a dice and go with the higher roller.