







Backlog

In Progress

Done

- Start design / develop pseudocode
- Brainstorm Subject Matter Experts
 0/7
- Announcements
- Announcements
- Write thank you notes.
- Review Homework: Ordered Instruction Lists
- Challenge: Start coding initial challenge
- Team Retrospective
  1
- Review Homework: Habitat Loss Research
- Retrospective
 1
- Speak with Mr. Larry Schwitters

- Finish Bee Challenge


STRETCH: Watch video on Hillsboro Vaux swifts (20 mins)

Pick a team name.

Finish the Dog Walker Challenge



Team Announcements



2/2

Team Retrospective



1



1

Challenge: Build Selected Design

Recite and explain Core Values

Challenge: Review Robot Designs in small group

Finish Bee Challenge and Dogepig

Finalize Questions for SME

Get Pictures for Intro Sheets

Brainstorm Specific Problems / Solution Ideas

Code Robots

Challenge Integration

Team Retrospective



1

Project Model

Project Presentation Ideas

Review Scratch Program

Review and Refine Existing Code;
Goal 100% of current challenges
working.

Board Challenges



Finish the Swift Roost

Install Solar Heating Assembly

Q&A Practice: Robot Design



☒ 0/6

End to End Presentation Walkthrough



Q&A Practice: Core Values



☒ 0/8

Set tournament coaches
expectations



0/5

Start Presentation Flow

Artifacts

Pick table challenges



 1

☒ 1/3

Project Research



☒ 12/12

Homework: Look for SME contacts

Start Building Final Scale Model of
Roost



Sprint Retrospective



1

Finalize a Topic



Project: Interview Questions



Project: Review Contacts



Team Announcements



Read bio for Mr. Schwitters.



Review questions for Mr. Schwitters

