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

■ Ø 1

Review Homework: Habitat Loss

Research

Retrospective

1

Speak with Mr. Larry Schwitters

 \equiv

Finish Bee Challenge

 \equiv

Finish the Dog Walker Challenge Team Announcements	STRETCH: Watch video on Hillsboro Vaux swifts (20 mins)
Team Announcements	Pick a team name.
Team Retrospective P 1 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	
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	
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	•
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 ② 1 Project Model Project Presentation Ideas	Challenge: Build Selected Design
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 ② 1 Project Model Project Presentation Ideas	Recite and explain Core Values
Finalize Questions for SME Get Pictures for Intro Sheets Brainstorm Specific Problems / Solution Ideas Code Robots Challenge Integration Team Retrospective ② 1 Project Model Project Presentation Ideas	
Get Pictures for Intro Sheets Brainstorm Specific Problems / Solution Ideas Code Robots Challenge Integration Team Retrospective ② 1 Project Model Project Presentation Ideas	Finish Bee Challenge and Dogepig
Brainstorm Specific Problems / Solution Ideas Code Robots Challenge Integration Team Retrospective ② 1 Project Model Project Presentation Ideas	Finalize Questions for SME
Code Robots Challenge Integration Team Retrospective ② 1 Project Model Project Presentation Ideas	Get Pictures for Intro Sheets
Challenge Integration Team Retrospective ② 1 Project Model Project Presentation Ideas	
Team Retrospective ② 1 Project Model Project Presentation Ideas	Code Robots
Project Model Project Presentation Ideas	Challenge Integration
Project Presentation Ideas	
•	Project Model
Review Scratch Program	Project Presentation Ideas
	Review Scratch Program

Review and Refine Existing Code; Goal 100% of current challenges working. **Board Challenges** \equiv Finish the Swift Roost Install Solar Heating Assembly Q&A Practice: Robot Design **Ø** 0/6 End to End Presentation Walkthrough \equiv **Q&A Practice: Core Values ■ Ø** 0/8 Set tournament coaches expectations **☑** 0/5 Start Presentation Flow **Artifacts** Pick table challenges **■ P** 1 **I** 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. ② 1
Review questions for Mr. Schwitters