

2/9/22:

This screenshot shows a Kanban board for the project '@computer-lov's Nighttime-Parenting-Device'. The board is organized into five columns: Pending (8 items), Todo (8 items), In Progress (8 items), Review (4 items), and Done (3 items). Each item is a task card with a title, a description, and a status icon. The tasks are distributed across the columns, with some items in the 'Pending' column being highlighted with a blue border. The board includes a search bar at the top, a filter dropdown, and a 'Give feedback' button.

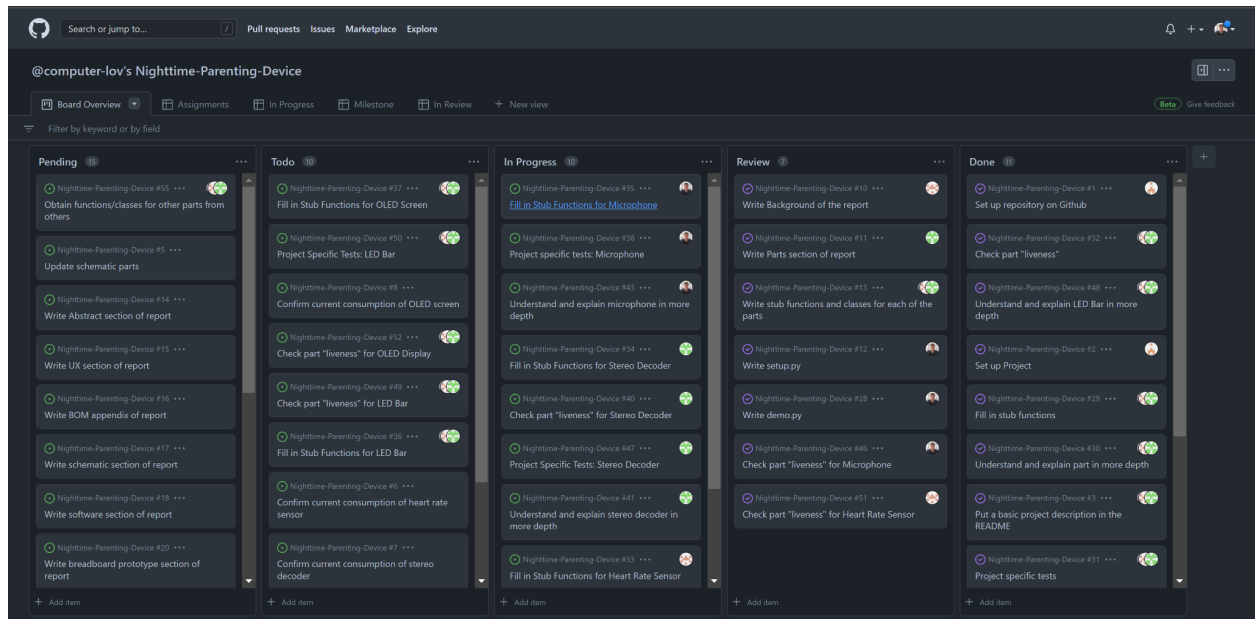
Column	Item	Description
Pending	Nighttime-Parenting-Device #6	Confirm current consumption of heart rate sensor
Pending	Nighttime-Parenting-Device #5	Update schematic parts
Pending	Nighttime-Parenting-Device #7	Confirm current consumption of stereo decoder
Pending	Nighttime-Parenting-Device #8	Confirm current consumption of OLED screen
Pending	Nighttime-Parenting-Device #9	Confirm current consumption of op-amp circuit
Pending	Nighttime-Parenting-Device #14	Write Abstract section of report
Pending	Nighttime-Parenting-Device #15	Write UX section of report
Pending	Nighttime-Parenting-Device #16	Write software section of report
Todo	Nighttime-Parenting-Device #32	Check part "liveness"
Todo	Nighttime-Parenting-Device #37	Fill in Stub Functions for OLED Screen
Todo	Nighttime-Parenting-Device #42	Project Specific Tests: Heart Rate Sensor
Todo	Nighttime-Parenting-Device #46	Understand and explain LED Bar in more depth
Todo	Nighttime-Parenting-Device #50	Project Specific Tests: LED Bar
Todo	Nighttime-Parenting-Device #38	Project specific tests: Microphone
Todo	Nighttime-Parenting-Device #39	Understand and explain heart rate sensor in more depth
Todo	Nighttime-Parenting-Device #41	Understand and explain stereo decoder in more depth
In Progress	Nighttime-Parenting-Device #10	Write Background of the report
In Progress	Nighttime-Parenting-Device #11	Write Parts section of report
In Progress	Nighttime-Parenting-Device #12	Write setup.py
In Progress	Nighttime-Parenting-Device #28	Write demo.py
In Progress	Nighttime-Parenting-Device #33	Fill in Stub Functions for Heart Rate Sensor
In Progress	Nighttime-Parenting-Device #13	Write stub functions and classes for each of the parts
In Progress	Nighttime-Parenting-Device #34	Fill in Stub Functions for Stereo Decoder
In Progress	Nighttime-Parenting-Device #35	Fill in Stub Functions for Microphone
Review	Nighttime-Parenting-Device #3	Put a basic project description in the README
Review	Nighttime-Parenting-Device #4	Confirm current consumption of system
Review	Nighttime-Parenting-Device #29	Fill in stub functions
Review	Nighttime-Parenting-Device #30	Understand and explain part in more depth
Review	Nighttime-Parenting-Device #31	Project specific tests
Done	Nighttime-Parenting-Device #1	Set up repository on Github
Done	Nighttime-Parenting-Device #2	Set up Project

2/16/22:

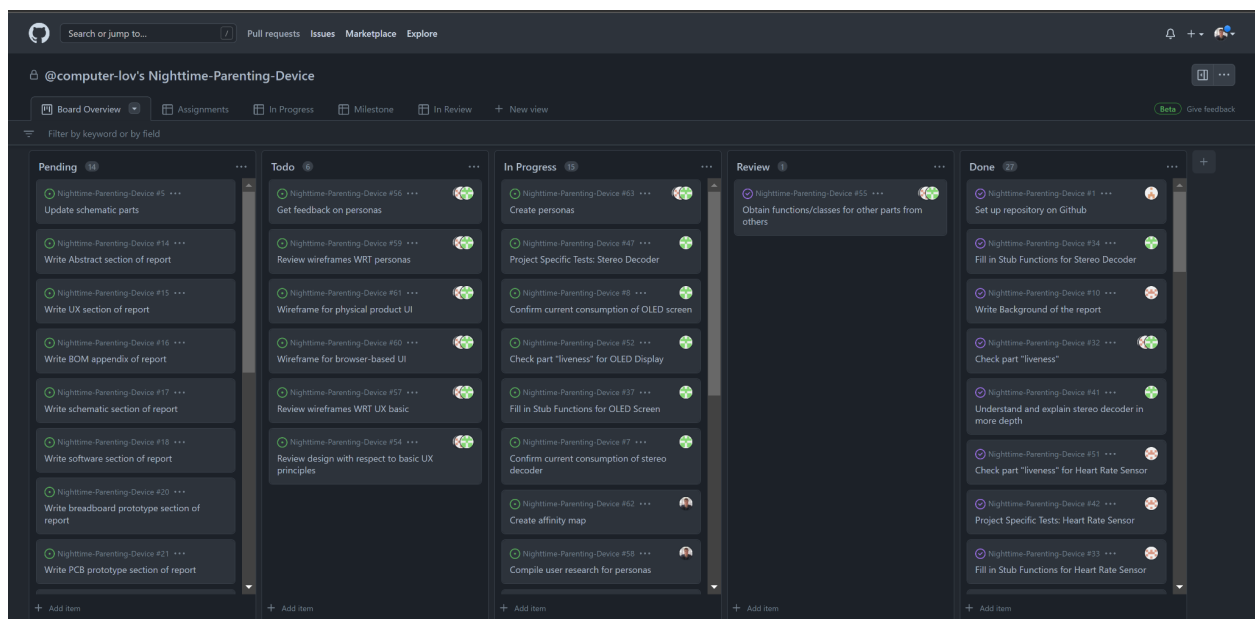
This screenshot shows a Kanban board for the project '@computer-lov's Nighttime-Parenting-Device'. The board is organized into five columns: Pending (8 items), Todo (8 items), In Progress (8 items), Review (4 items), and Done (8 items). Each item is a task card with a title, a description, and a status icon. The tasks are distributed across the columns, with some items in the 'Pending' column being highlighted with a blue border. The board includes a search bar at the top, a filter dropdown, and a 'Give feedback' button.

Column	Item	Description
Pending	Nighttime-Parenting-Device #54	Review design with respect to basic UX principles
Pending	Nighttime-Parenting-Device #49	Check part "liveness" for LED Bar
Pending	Nighttime-Parenting-Device #52	Check part "liveness" for OLED Display
Pending	Nighttime-Parenting-Device #50	Project Specific Tests: LED Bar
Pending	Nighttime-Parenting-Device #5	Update schematic parts
Pending	Nighttime-Parenting-Device #8	Confirm current consumption of OLED screen
Pending	Nighttime-Parenting-Device #14	Write Abstract section of report
Pending	Nighttime-Parenting-Device #15	Write UX section of report
Todo	Nighttime-Parenting-Device #37	Fill in Stub Functions for OLED Screen
Todo	Nighttime-Parenting-Device #36	Fill in Stub Functions for LED Bar
Todo	Nighttime-Parenting-Device #6	Confirm current consumption of heart rate sensor
Todo	Nighttime-Parenting-Device #7	Confirm current consumption of stereo decoder
Todo	Nighttime-Parenting-Device #9	Confirm current consumption of op-amp circuit
In Progress	Nighttime-Parenting-Device #13	Write stub functions and classes for each of the parts
In Progress	Nighttime-Parenting-Device #28	Write demo.py
In Progress	Nighttime-Parenting-Device #35	Fill in Stub Functions for Microphone
In Progress	Nighttime-Parenting-Device #46	Check part "liveness" for Microphone
In Progress	Nighttime-Parenting-Device #38	Project specific tests: Microphone
In Progress	Nighttime-Parenting-Device #43	Understand and explain microphone in more depth
In Progress	Nighttime-Parenting-Device #34	Fill in Stub Functions for Stereo Decoder
In Progress	Nighttime-Parenting-Device #40	Check part "liveness" for Stereo Decoder
Review	Nighttime-Parenting-Device #10	Write Background of the report
Review	Nighttime-Parenting-Device #11	Write Parts section of report
Review	Nighttime-Parenting-Device #12	Write setup.py
Done	Nighttime-Parenting-Device #2	Set up Project
Done	Nighttime-Parenting-Device #29	Fill in stub functions
Done	Nighttime-Parenting-Device #30	Understand and explain part in more depth
Done	Nighttime-Parenting-Device #3	Put a basic project description in the README
Done	Nighttime-Parenting-Device #31	Project specific tests
Done	Nighttime-Parenting-Device #4	Confirm current consumption of system
Done	Nighttime-Parenting-Device #45	Understand and explain OLED Screen in more depth
Done	Nighttime-Parenting-Device #19	Write software section of report

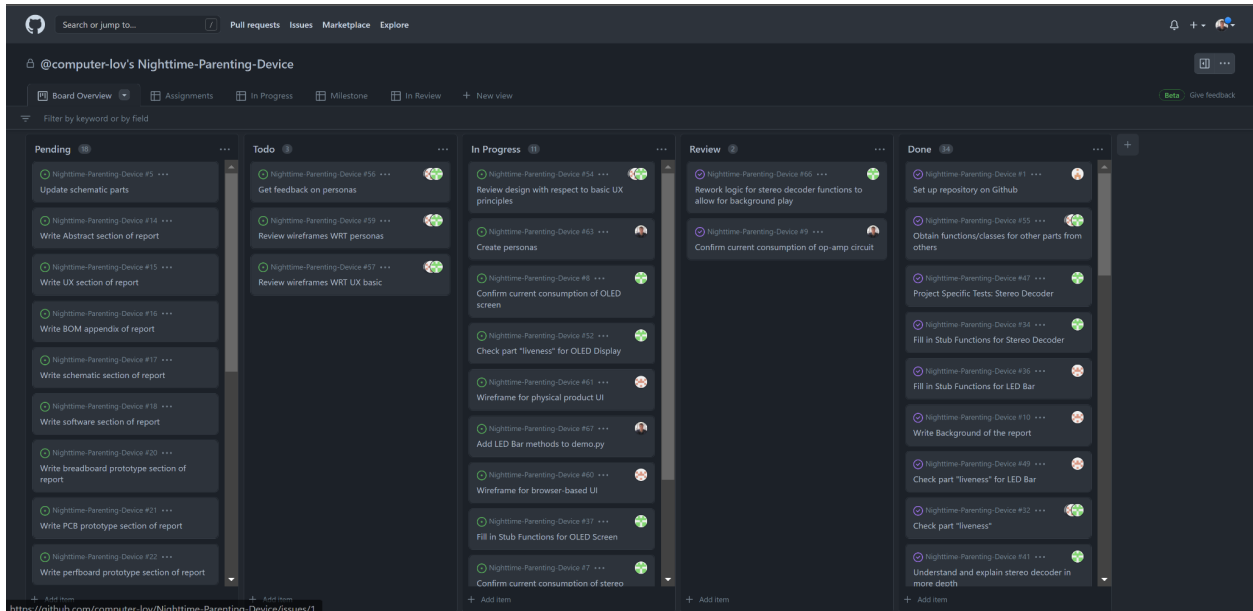
2/23/22:



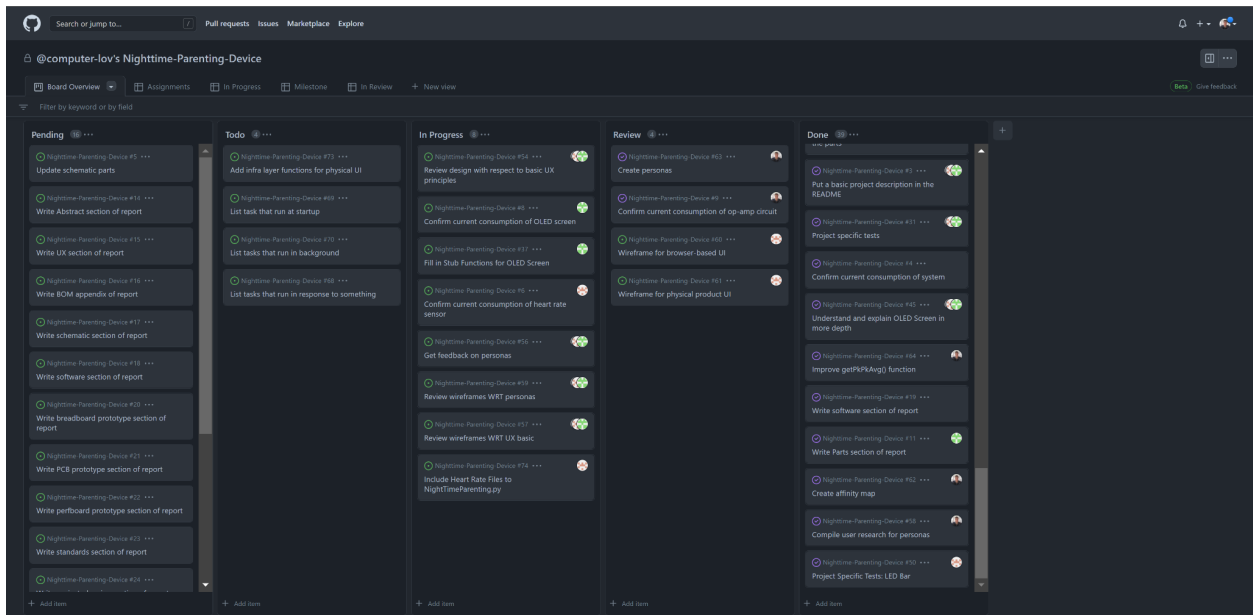
3/2/22:



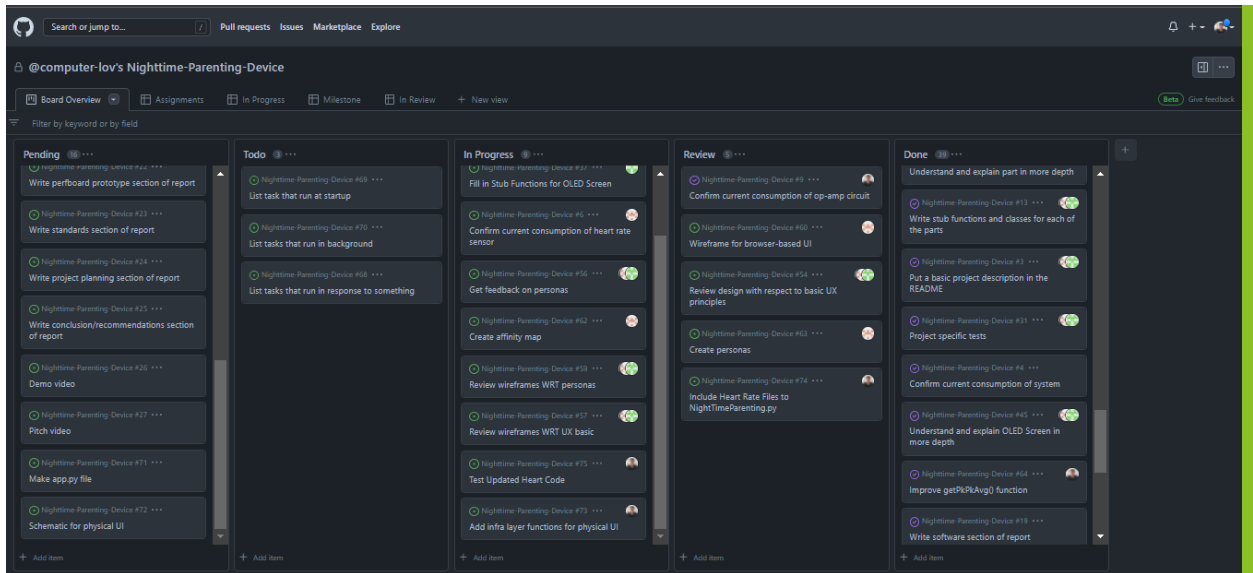
3/9/22:



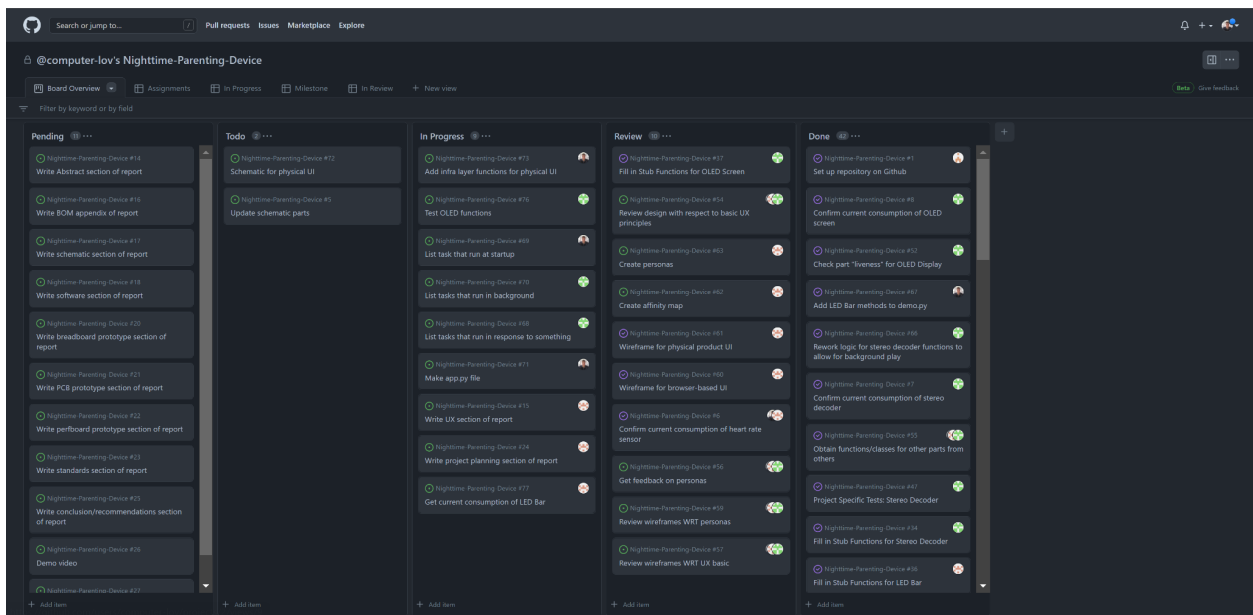
3/23/22:



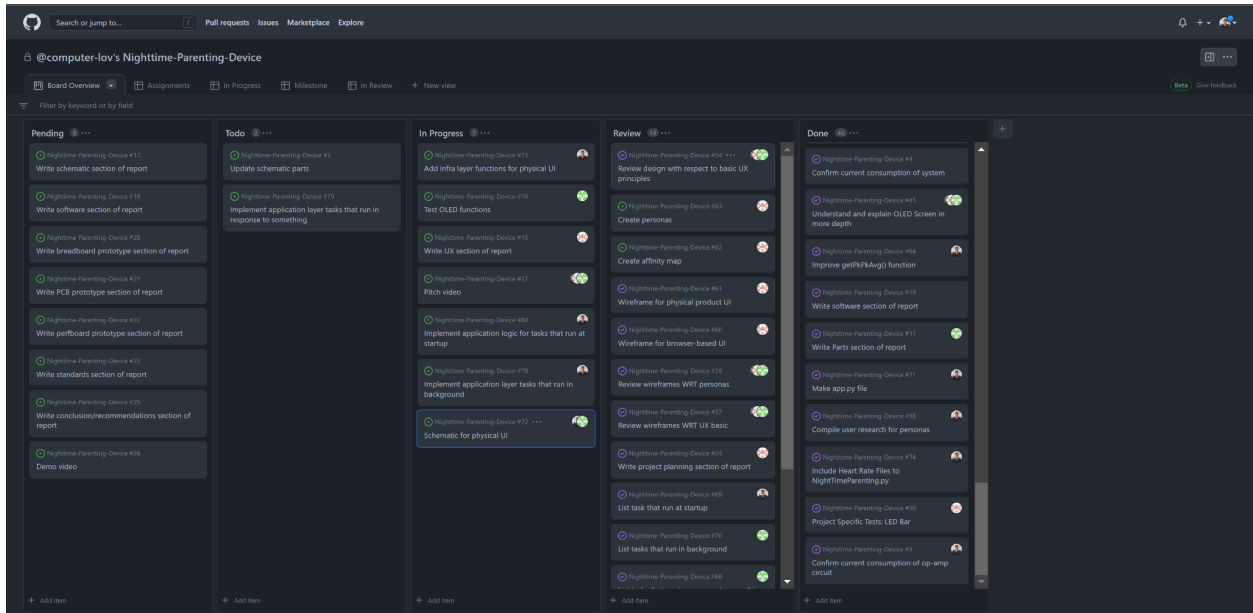
3/30/22:



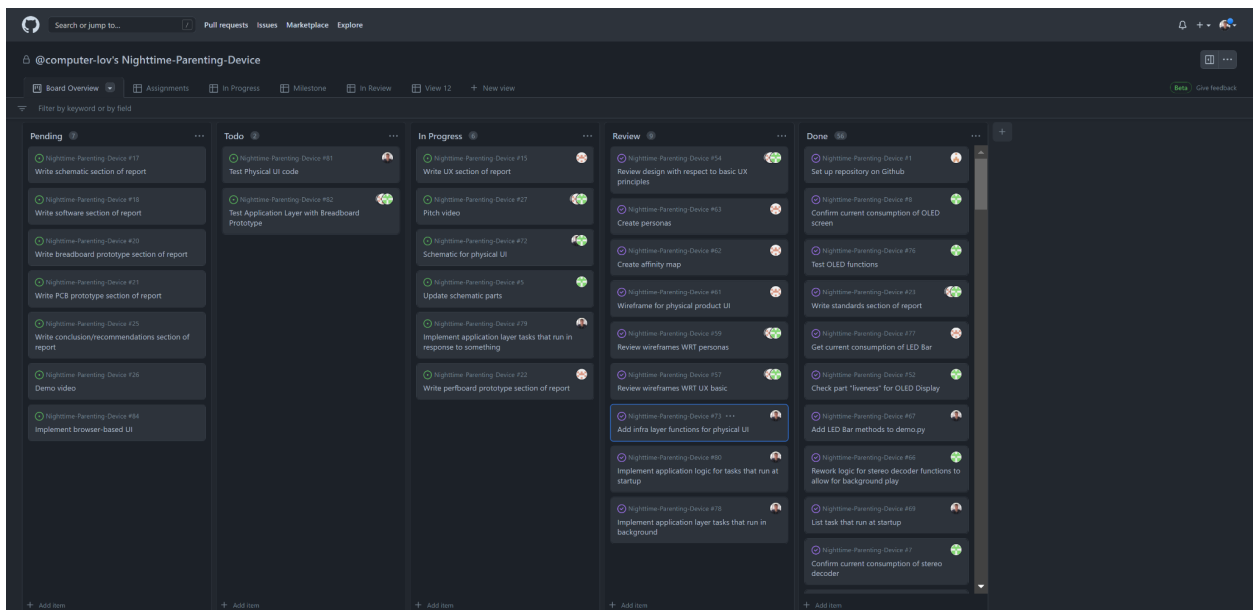
4/6/22:



4/13/22:



4/20/22:



4/27/20:

Search or jump to... Pull requests Issues Marketplace Explore

@computer-lov's Nighttime-Parenting-Device

Board Overview Assignments In Progress Milestone In Review View 12 + New view Beta Give feedback

Filter by keyword or by field

Pending	Todo	In Progress	Review	Done
<ul style="list-style-type: none">Nighttime-Parenting-Device #87 Solder parts to perboardNighttime-Parenting-Device #88 Plan Perboard layout	<ul style="list-style-type: none">Nighttime-Parenting-Device #75 Write conclusion/recommendations section of reportNighttime-Parenting-Device #26 Demo videoNighttime-Parenting-Device #84 Implement browser-based UI	<ul style="list-style-type: none">Nighttime-Parenting-Device #86 PCB DesignNighttime-Parenting-Device #81 Test Physical UI codeNighttime-Parenting-Device #82 Test Application Layer with Breadboard PrototypeNighttime-Parenting-Device #22 Write perboard prototype section of reportNighttime-Parenting-Device #18 Write software section of reportNighttime-Parenting-Device #10 Write breadboard prototype section of reportNighttime-Parenting-Device #17 Write schematic section of reportNighttime-Parenting-Device #21 Write PCB prototype section of report	<ul style="list-style-type: none">Nighttime-Parenting-Device #73 Add infra layer functions for physical UINighttime-Parenting-Device #80 Implement application logic for tasks that run at startupNighttime-Parenting-Device #78 Implement application layer tasks that run in backgroundNighttime-Parenting-Device #72 Schematic for physical UINighttime-Parenting-Device #5 Update schematic partsNighttime-Parenting-Device #79 Implement application layer tasks that run in response to something	<ul style="list-style-type: none">Nighttime-Parenting-Device #1 Set up repository on GithubNighttime-Parenting-Device #8 Confirm current consumption of OLED screenNighttime-Parenting-Device #76 Test OLED functionsNighttime-Parenting-Device #23 Write standards section of reportNighttime-Parenting-Device #77 Get current consumption of LED BarNighttime-Parenting-Device #53 Check part "liveness" for OLED DisplayNighttime-Parenting-Device #67 Add LED Bar methods to demo.pyNighttime-Parenting-Device #66 Rework logic for stereo decoder functions to allow for background playNighttime-Parenting-Device #69 List task that run at startup

5/4/22:

Search or jump to... Pull requests Issues Marketplace Explore

@computer-lov's Nighttime-Parenting-Device

Board Overview Assignments In Progress Milestone In Review View 12 + New view Beta Give feedback

assignee:"computer-lov" 42 X Save changes

Pending	Todo	In Progress	Review	Done
		<ul style="list-style-type: none">Nighttime-Parenting-Device #82 Test Application Layer with Final designNighttime-Parenting-Device #81 Test Physical UI codeNighttime-Parenting-Device #18 Write software section of reportNighttime-Parenting-Device #84 Implement browser-based UINighttime-Parenting-Device #20 Write breadboard prototype section of reportNighttime-Parenting-Device #26 Demo video	<ul style="list-style-type: none">Nighttime-Parenting-Device #73 Add infra layer functions for physical UINighttime-Parenting-Device #80 Implement application logic for tasks that run at startupNighttime-Parenting-Device #78 Implement application layer tasks that run in backgroundNighttime-Parenting-Device #79 Implement application layer tasks that run in response to something	<ul style="list-style-type: none">Nighttime-Parenting-Device #23 Write standards section of reportNighttime-Parenting-Device #67 Add LED Bar methods to demo.pyNighttime-Parenting-Device #69 List task that run at startupNighttime-Parenting-Device #56 Get feedback on personasNighttime-Parenting-Device #65 Obtain functions/classes for other parts from othersNighttime-Parenting-Device #32 Check part "liveness"Nighttime-Parenting-Device #48 Understand and explain LED Bar in more depthNighttime-Parenting-Device #29 Fill in stub functions

<https://github.com/computer-lov/Nighttime-Parenting-Device/issues/80>