

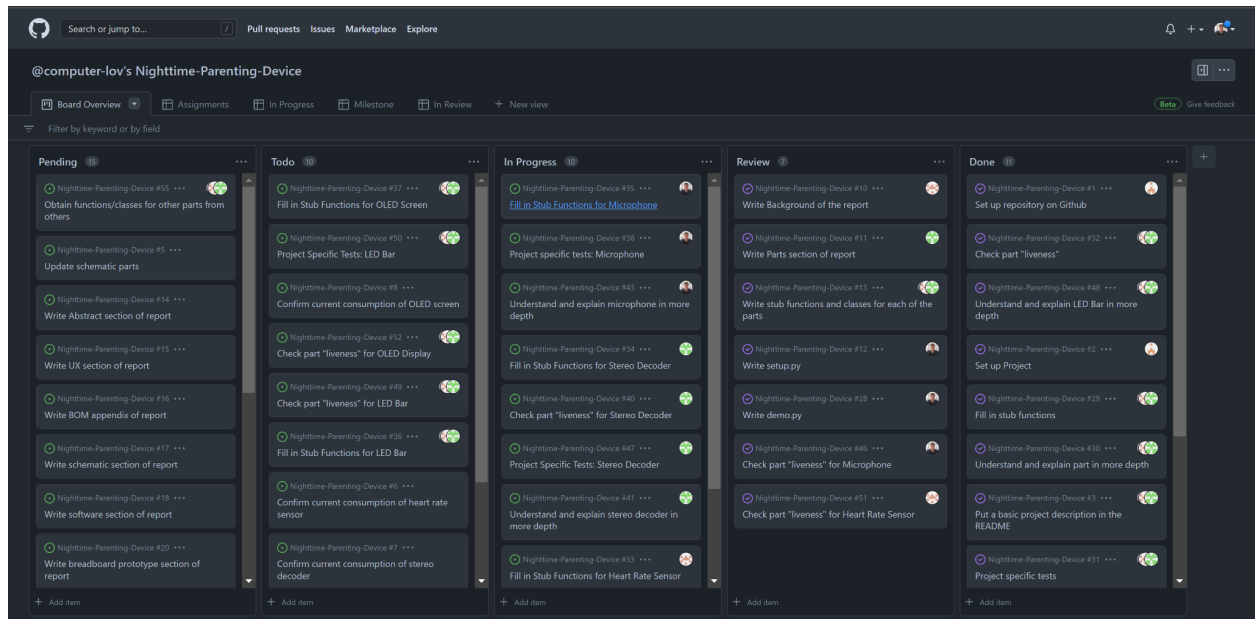
2/9/22:

This screenshot shows a Kanban board for the project '@computer-lov's Nighttime-Parenting-Device'. The board is organized into five columns: Pending (5 items), Todo (5 items), In Progress (5 items), Review (3 items), and Done (2 items). Each item is a card representing a task, with a title, a description, and a status icon. The 'Pending' column contains tasks like 'Confirm current consumption of heart rate sensor' and 'Update schematic parts'. The 'Todo' column includes 'Check part "liveness"' and 'Fill in Stub Functions for OLED Screen'. The 'In Progress' column shows tasks such as 'Write Background of the report' and 'Write setup.py'. The 'Review' column has 'Put a basic project description in the README' and 'Confirm current consumption of system'. The 'Done' column lists 'Set up repository on Github' and 'Set up Project'. The board also features a search bar, a filter dropdown, and a 'Beta' badge.

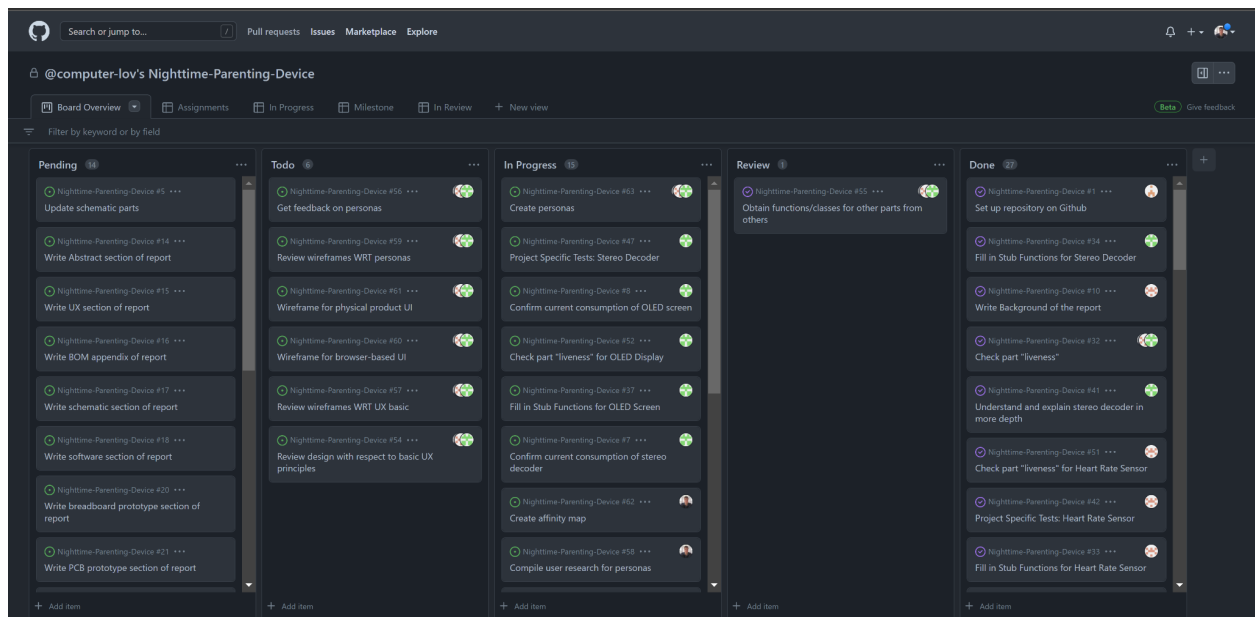
2/16/22:

This screenshot shows the same Kanban board for '@computer-lov's Nighttime-Parenting-Device' on a later date. The board structure remains the same, but the tasks have been updated. The 'Pending' column now includes 'Review design with respect to basic UX principles' and 'Check part "liveness" for LED Bar'. The 'Todo' column has 'Fill in Stub Functions for OLED Screen' and 'Confirm current consumption of heart rate sensor'. The 'In Progress' column shows 'Write stub functions and classes for each of the parts' and 'Write demo.py'. The 'Review' column has 'Write Background of the report' and 'Write Parts section of report'. The 'Done' column lists 'Set up Project', 'Fill in stub functions', and 'Put a basic project description in the README'. The board also features a search bar, a filter dropdown, and a 'Beta' badge.

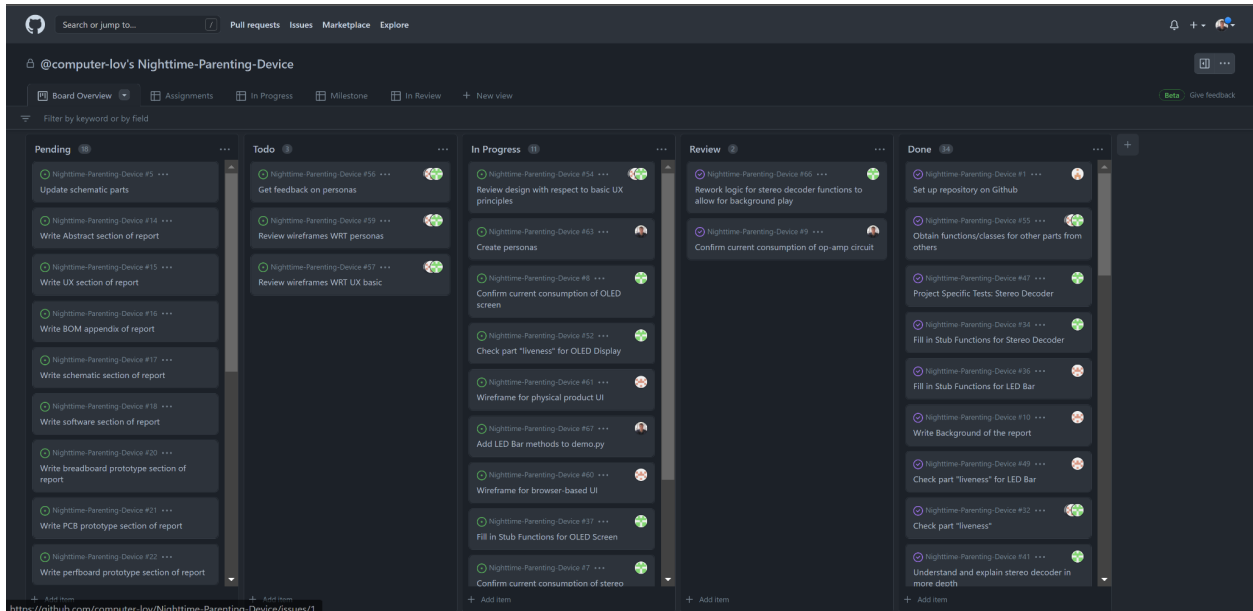
2/23/22:



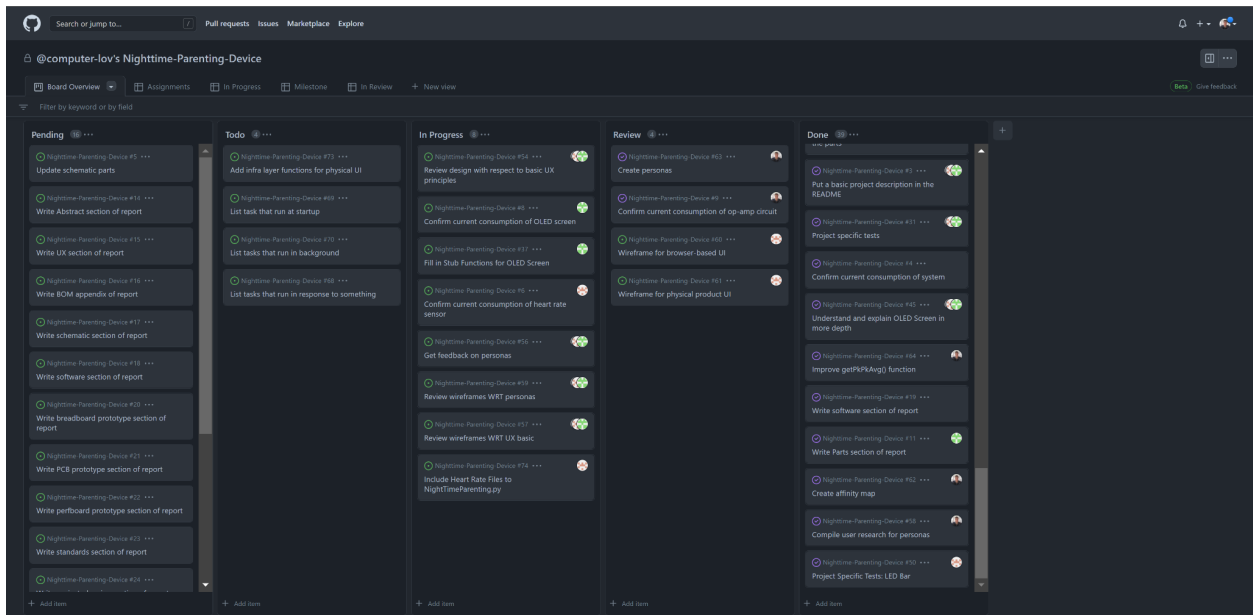
3/2/22:



3/9/22:



3/23/22:



3/30/22:

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

@computer-lov's Nighttime-Parenting-Device

Board Overview Assignments In Progress Milestone In Review + New view

Filter by keyword or by field

**Pending**

- Nighttime-Parenting-Device #12
- Write perfoard prototype section of report
- Nighttime-Parenting-Device #13
- Write standards section of report
- Nighttime-Parenting-Device #14
- Write project planning section of report
- Nighttime-Parenting-Device #15
- Write conclusion/recommendations section of report
- Nighttime-Parenting-Device #16
- Demo video
- Nighttime-Parenting-Device #17
- Pitch video
- Nighttime-Parenting-Device #18
- Make app.py file
- Nighttime-Parenting-Device #19
- Schematic for physical UI

**Todo**

- Nighttime-Parenting-Device #20
- List task that run at startup
- Nighttime-Parenting-Device #21
- List tasks that run in background
- Nighttime-Parenting-Device #22
- List tasks that run in response to something

**In Progress**

- Nighttime-Parenting-Device #23
- Fill in Sub Functions for OLED Screen
- Nighttime-Parenting-Device #24
- Confirm current consumption of heart rate sensor
- Nighttime-Parenting-Device #25
- Get feedback on personas
- Nighttime-Parenting-Device #26
- Create affinity map
- Nighttime-Parenting-Device #27
- Review wireframes WRT personas
- Nighttime-Parenting-Device #28
- Review wireframes WRT UX basic
- Nighttime-Parenting-Device #29
- Test Updated Heart Code
- Nighttime-Parenting-Device #30
- Add infra layer functions for physical UI

**Review**

- Nighttime-Parenting-Device #31
- Confirm current consumption of op-amp circuit
- Nighttime-Parenting-Device #32
- Wireframe for browser-based UI
- Nighttime-Parenting-Device #33
- Review design with respect to basic UX principles
- Nighttime-Parenting-Device #34
- Create personas
- Nighttime-Parenting-Device #35
- Include Heart Rate Files to NightTimeParenting.py

**Done**

- Understand and explain part in more depth
- Nighttime-Parenting-Device #36
- Write stub functions and classes for each of the parts
- Nighttime-Parenting-Device #37
- Put a basic project description in the README
- Nighttime-Parenting-Device #38
- Project specific tests
- Nighttime-Parenting-Device #39
- Confirm current consumption of system
- Nighttime-Parenting-Device #40
- Understand and explain OLED Screen in more depth
- Nighttime-Parenting-Device #41
- Improve getPKAvg() function
- Nighttime-Parenting-Device #42
- Write software section of report

4/6/22:

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

@computer-lov's Nighttime-Parenting-Device

Board Overview Assignments In Progress Milestone In Review + New view

Filter by keyword or by field

**Pending**

- Nighttime-Parenting-Device #14
- Write Abstract section of report
- Nighttime-Parenting-Device #15
- Write BCM appends of report
- Nighttime-Parenting-Device #16
- Write schematic section of report
- Nighttime-Parenting-Device #17
- Write software section of report
- Nighttime-Parenting-Device #18
- Write breadboard prototype section of report
- Nighttime-Parenting-Device #19
- Write PCB prototype section of report
- Nighttime-Parenting-Device #20
- Write perfoard prototype section of report
- Nighttime-Parenting-Device #21
- Write standards section of report
- Nighttime-Parenting-Device #22
- Write conclusion/recommendations section of report
- Nighttime-Parenting-Device #23
- Demo video
- Nighttime-Parenting-Device #24

**Todo**

- Nighttime-Parenting-Device #25
- Schematic for physical UI
- Nighttime-Parenting-Device #26
- Update schematic parts

**In Progress**

- Nighttime-Parenting-Device #27
- Add infra layer functions for physical UI
- Nighttime-Parenting-Device #28
- Test OLED functions
- Nighttime-Parenting-Device #29
- List task that run at startup
- Nighttime-Parenting-Device #30
- List tasks that run in background
- Nighttime-Parenting-Device #31
- List tasks that run in response to something
- Nighttime-Parenting-Device #32
- Make app.py file
- Nighttime-Parenting-Device #33
- Write UX section of report
- Nighttime-Parenting-Device #34
- Write project planning section of report
- Nighttime-Parenting-Device #35
- Get current consumption of LED Bar

**Review**

- Nighttime-Parenting-Device #36
- Fill in Sub Functions for OLED Screen
- Nighttime-Parenting-Device #37
- Review design with respect to basic UX principles
- Nighttime-Parenting-Device #38
- Create personas
- Nighttime-Parenting-Device #39
- Create affinity map
- Nighttime-Parenting-Device #40
- Wireframe for physical product UI
- Nighttime-Parenting-Device #41
- Wireframe for browser-based UI
- Nighttime-Parenting-Device #42
- Confirm current consumption of heart rate sensor
- Nighttime-Parenting-Device #43
- Get feedback on personas
- Nighttime-Parenting-Device #44
- Review wireframes WRT personas
- Nighttime-Parenting-Device #45
- Review wireframes WRT UX basic

**Done**

- Nighttime-Parenting-Device #46
- Set up repository on Github
- Nighttime-Parenting-Device #47
- Confirm current consumption of OLED screen
- Nighttime-Parenting-Device #48
- Check part "Iviness" for OLED Display
- Nighttime-Parenting-Device #49
- Add LED Bar methods to demo.py
- Nighttime-Parenting-Device #50
- Rework logic for stereo decoder functions to allow for background play
- Nighttime-Parenting-Device #51
- Confirm current consumption of stereo decoder
- Nighttime-Parenting-Device #52
- Obtain functions/classes for other parts from others
- Nighttime-Parenting-Device #53
- Project Specific Tests: Stereo Decoder
- Nighttime-Parenting-Device #54
- Fill in Sub Functions for Stereo Decoder
- Nighttime-Parenting-Device #55
- Fill in Sub Functions for LED Bar