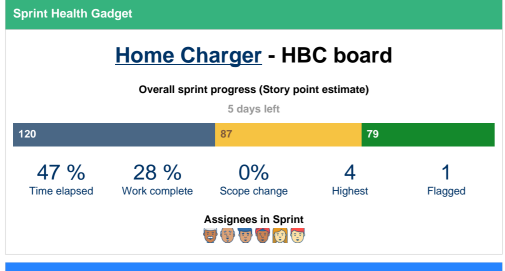
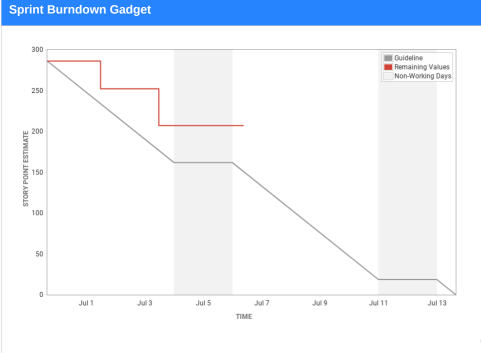
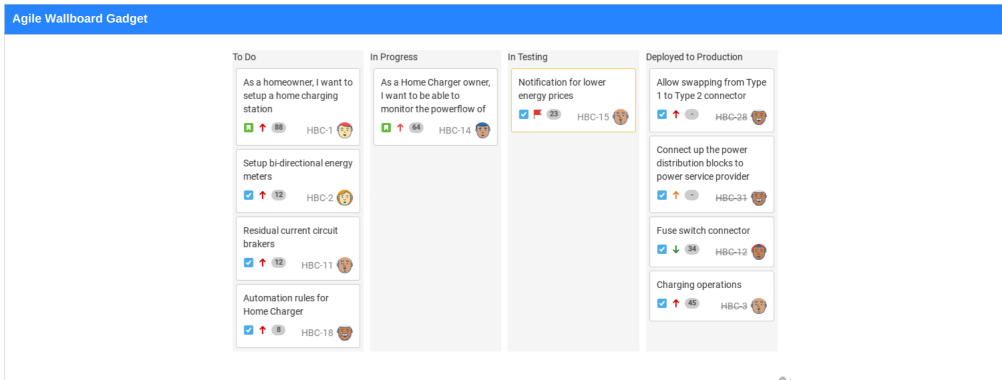
## **Home Charger Team - Progress Report**





| Priority                | To Do    | In Progress | In Testing | Deployed to<br>Production | T:        |
|-------------------------|----------|-------------|------------|---------------------------|-----------|
| Highest                 | <u>5</u> | 0           | 1          | 2                         | 8         |
| High                    | <u>0</u> | 1           | 1          | <u>0</u>                  | 2         |
| Medium                  | <u>0</u> | 0           | <u>0</u>   | 2                         | 2         |
| Low                     | <u>0</u> | 0           | <u>0</u>   | 1                         | 1         |
| Total Unique<br>Issues: | <u>5</u> | 1           | 2          | <u>5</u>                  | <u>13</u> |

Two Dimensional Filter Statistics: Filter for Home Chargers Team



| Т | Key           | Р       | Summary   | Assignee          | Updated   |
|---|---------------|---------|---|-------------------|-----------|
|   | <u>CP-122</u> | High    | As a mobile app user, I want to be able to plan a route                           | Owen Klyed        | 06/Jul/20 |
|   | HBC-1         | Highest | As a homeowner, I want to setup a home charging station                           | Zoe Barnes        | 02/Jul/20 |
|   | HBC-14        | High    | As a Home Charger owner, I want to be able to monitor the powerflow of my charger | Robert Mongose    | 03/Jul/20 |
|   | CP-124        | High    | Single vehicle charge up to 500 kilowatts   | Bob Mitchell      | 06/Jul/20 |
|   | <u>CP-121</u> | Highest | Access restriction and permissions for charger console                            | Owen Klyed        | 03/Jul/20 |
|   | CP-120        | Highest | Prepare for solar panel integration   | Unassigned        | 06/Jul/20 |
|   | <u>CP-79</u>  | High    | Fuse switch connector   | Bob Mitchell      | 06/Jul/20 |
|   | HBC-15        | High    | Notification for lower energy prices  | Owen Klyed        | 03/Jul/20 |
|   | <u>HBC-11</u> | Highest | Residual current circuit brakers  | Owen Klyed        | 03/Jul/20 |
|   | HBC-2         | Highest | Setup bi-directional energy meters  | <u>Dalia Lens</u> | 01/Jul/20 |
|   | HBC-18        | Highest | Automation rules for Home<br>Charger  | Bob Mitchell      | 03/Jul/20 |

Filter Results: Unresolved Critical Issues