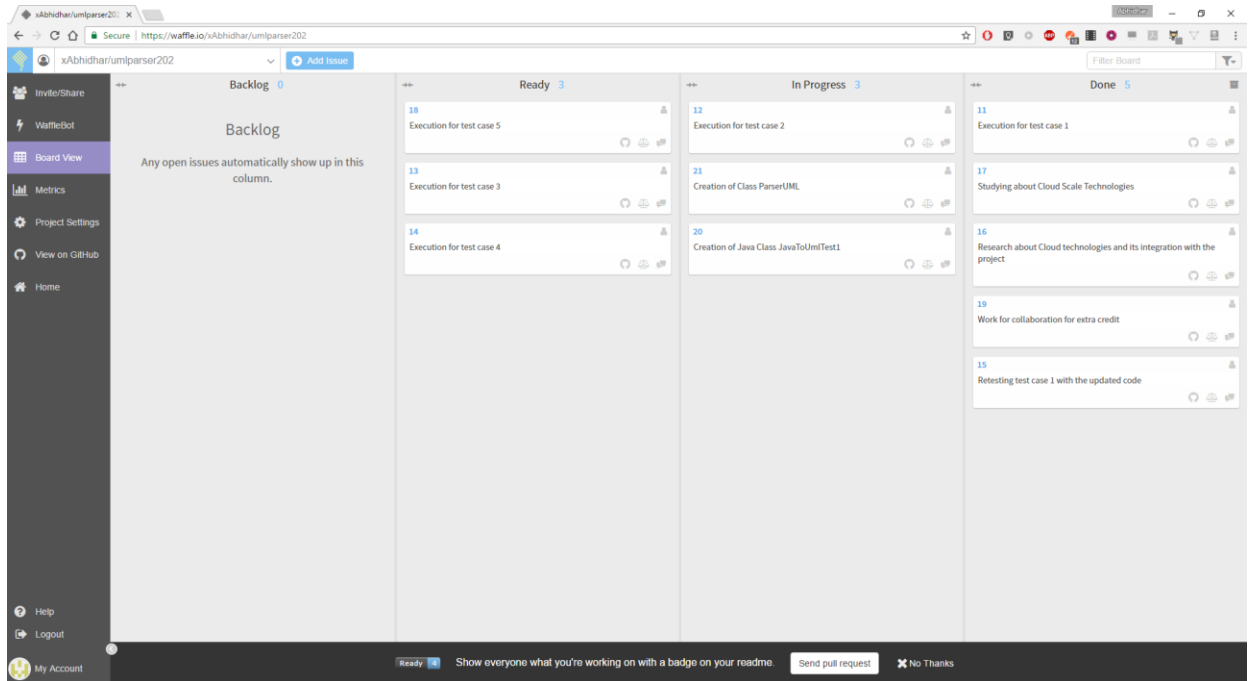


## 1. Screenshot of Kanban Board



2. URL Link to the Waffle Board  
<https://waffle.io/xAbhidhar/umlparser202>
3. URL Link to the GitHub Repo  
<https://github.com/xAbhidhar/umlparser202>
4. “Wait time” for all the cards in the “In Progress” column and “Total cycle time” for all the cards in the “Done” column

Card Number	Card	Column	Wait Time	Cycle Time
1	Gathering requirements	Done	-	2 Days
2	Understanding Waffle	Done	-	1 Day
3	Understanding GitHub	Done	-	1 Day
4	Environment setup - Setting up Java	Done	-	1 Day
5	Selecting and finalizing which Parser to use	Done	-	1 Day
6	Studying about UML generator	Done	-	2 Days
7	Drafting a BRD (Business Requirement Document)	Done	-	1 Day
8	Creation of test cases	Done	-	2 Days
9	Selecting UML diagram generator	Done	-	1 Day
10	Integrating PlantUML in eclipse	Done	-	1 Day
11	Execution of test case 1	Done	-	2 Days
12	Execution of test case 2	Ready	2 Days	-
13	Execution of test case 3	Ready	-	-
14	Execution of test case 4	Ready	-	-
15	Retesting test case 1 with the updated code	Ready	-	-
16	Research about Cloud technologies and its integration with the project	Done	-	2 Days

17	Studying about Cloud Scale Technologies	Done	-	1 Day
18	Execution of test case 5	Ready	-	-
19	Work for the collaboration for the extra credit	Ready	2 Days	-
20	Creation of Java Class JavaToUmlTest1	Ready	1 Day	-
21	Creation of Class ParserUML	Ready	1 Day	-