Team Name: CookieHour

Mark Breakdown:

Criteria	Points
How goals turned into code Explain how your learning goals informed your choice of features, user interface, back end code, etc	4/5
Quality of learning passed on to class Have you articulated a key learning in such a way that the rest of the class can learn from it too.	4/5
Technology Stack Is your technology stack reasonable and well described?	10/10
Test strategy Is test strategy reasonable and well articulated?	8/10
Architecture of backend Is your back end code organization reasonable and well described?	10/10
Architecture of front end (UI) Is the architecture of your front end reasonable and well described?	10/10
Demo Was software demo well prepared (rehearsed, supported by slides, good narration etc)	21/25
Process Did your team work together methodically. Extra kudos for metrics like a burn down chart!	10/10
Quantity Relative to your goals, did your team implement a lot of functionality, architectural infrastructure, UI, tests, release engineering or devops infrastructure?	13/15

Total: 90/100

Notes:

- **How goals turned into code:** A little unclear how TDD fit into your goals; how was TDD incorporated into your project?
- **Test Strategy:** You gave some examples of tests for the frontend and backend. However, it would have been helpful to have a justification for *why* you built these tests.

- **Demo:** Very thorough demo! At times it was difficult to hear some of you speak. There was also some difficulty during the demo that could have been fixed with more practice. But overall, great job.
- **Final note:** We were very impressed with your organization throughout the term, and you managed to finish most of your use cases. You made a great looking and functional application. Great job!