

Student Name: Shubham Jain	Student Number: A00258743
Subject: Agile Methodologies	Semester Number: II
Student Signature:	Week Number: 5

New Knowledge/Skills acquired	Getting used to slack.
Existing Knowledge/Skills employed and improved	We followed test-driven development and applied black-box testing such as equivalence class partitioning. After I develop more and more test cases, productivity increases
Context	<p>This week I was working on login of store manager. I started by telling my team members to integrate two user stories which were created in week 1 to master to we could have same db object and user class.</p> <ul style="list-style-type: none"> We have tried to implement mvc like approach where we have one class for object setter getters and other attributes, one for gui which would be made in later sprints and one for controller i.e methods related to controlling the flow of our data. Also one class for testing. <p>After integration and having required files I started working on login functionality which had only two parameters to be tested.</p>
My role and responsibilities	<ul style="list-style-type: none"> Researched about mvc pattern and how to follow that approach Our main goal is achieving object oriented paradigm and 100% test coverage Worked on user story for logging in store manager and delivery person Still working on required features.
Gaps in my learning	I am still not able to gain pace when designing test methods.
Development as Software Engineer	I am giving more time than expected but still it seems productive, the work for which I have told 1 hour earlier would now be 5 hours for me and I think that is my development as a software engineer
Which interactions did I value	While integrating database class and customer/ delivery exception class we got conflicts and we managed them very efficiently.

Task	Expected Time	Actual Time
Store manager Login	1	1
Testing	2	2.5
Research	1	2