# Learning Log

## Week 3

| Date | 2nd February 2020 |
| --- | --- |
| Group Goal | To implement Pull request (achieved – 100%)  To implement Issue Tracker (achieved - 100%)  To implement Pipeline (achieved - 100%)  Story Point Estimation and timing of all user stories (achieved -100%)  Sprint-1 Planning (achieved – 100%)  Deciding attributes and relations among database tables (achieved - 100%) |
| Individual Goal | To plan sprint 1  Story point estimation of all user stories in theme o Newsagent and customer  Modifying acceptance criteria of all stories |
| Time Spent | 5 hours   * 2 Hours: Deciding attributes and relations among database tables, implementing issue tracker, implementing pull request * 2 Hours: Sprint Planning * 1 Hour: Story point estimation of all user stories in theme o Newsagent and customer   Modifying acceptance criteria of all stories |
| Tasks (What we are trying to achieve) | We want to finish bitbucket environment setup for our project  We wanted to assign story point and time to all the user stories  We wanted to decide sprint 1 |
| My Contribution | Planned Sprint 1 and contributed in deciding attributes for database tables |
| Group Structure | Every individual put their insights about   * All the possible attributes of database tables and took part in implementation and discussion of Bitbucket specified features * Estimating user stories |
| Learnings | I learnt about efficient planning of sprint, pipeline |
| How did I learn (Sources) | From internet surfing and group discussion and bitbucket |
| Interpersonal Skills | Planning, Decision making |

## Week 2

| Date | 27 January 2020 |
| --- | --- |
| Group Goal | Fixed user stories and Discuss the features of Bitbucket in group |
| Individual Goal | To fix user stories and Understand Pull Request and discussed with the group |
| Time Spent | 5 hours   * 2 Hours: Designing database, defining relationship among entities and deciding database tables * 1 Hour: changing user stories * 1 Hour: Researching about CI/CD in bitbucket * 1 Hour: Discussing and implementing Pipeline, Issue Tracker, Pull Notification and CI/CD (Continuous Development and Continuous Integration) |
| Tasks (What we are trying to achieve) | We wanted to decide whether implementing all above discussed feature  Will be beneficial for our project or not  We wanted to bring all the prerequisites together for project. |
| My Contribution | Contribution in group discussion  Making every group member understand what is pull request where and how we can use it |
| Group Structure | Every individual put their thoughts about   * All the different features we can add in bitbucket repository * Making user stories better * Deciding tables and relations among entities |
| Learnings | Pipeline, Issue Tracker, Pull Notification and Continuous Development and how they can be implemented in bitbucket repository |
| How did I learn (Sources) | Bitbucket documentation, Group discussion |
| Interpersonal Skills | Active listening, Leadership, Time management |

## Week 1

| Date | 27 January 2020 |
| --- | --- |
| Group Goal | Fixed user stories and Discuss the features of Bitbucket in group |
| Individual Goal | To contribute in Product Backlog  To research about Pull notification |
| Time Spent | 5 hours   * 2 Hours: Deciding database tables * 1 Hour: changing user stories * 1 Hour: Researching about Pull notification in bitbucket * 1 Hour: Discussing Pipeline, Issue Tracker, Pull Notification and Continuous Development |
| Tasks (What we are trying to achieve) | We wanted to decide whether implementing all above discussed feature  Will be beneficial for our project or not  We wanted to bring all the prerequisites together for project. |
| My Contribution | Participated in the group discussion.  Suggested some rules for better group performance |
| Group Structure | Every individual put their thoughts about   * All the different features we can add in bitbucket repository * Deciding tables and relations among entities |
| Learnings | I learnt about Pull Notification, how to create and search pull notification |
| How did I learn (Sources) | From internet surfing and group meeting |
| Interpersonal Skills | Attentive, Time management |

|  |  |
| --- | --- |
| **Student Name**: Chhaya Sharma | **Student Number:** A00268860 |
| **Subject:** Agile Methodologies | **Semester Number:** 2nd |
| **Student Signature:** | **Week Number: 3** |