LEARNING LOGS

ASSIGNMENT 3

AGILE METHODOLIGIES

Learning Logs and Feedback for every meeting.

Week - 4

|  |  |
| --- | --- |
| Date | 05/02/2020 12:00-13:00 |
| Group Goal | To complete the database connectivity (JDBC), Get the architecture done, Get the pipeline work done. |
| Individual Goal | To work on pipelines and try to connect database to it, Create the working environment where test cases will be run automatically when we push the project into the repository. (i.e. created a bash file to run the test cases, Bin folder where all the class files will be stored, Lib folder to store jar files). |
| Time Spent | 1 Hour |
| Tasks (What we were trying to achieve) | A functional JDBC.  The architecture of the whole system.  Estimation for the first sprint.  Completion of pipeline work. |
| Contribution  (What I did) | Created an environment by writing the bash file so that test cases can be run, created Bin and Lib folders where class files and jar files will be stored. Tried to connect database to the pipeline. |
| Group Structure | Each member in the group was assigned some work to complete and would discuss what work they have completed and what they are supposed to do yet in the scrum meeting. |
| Learnings  (What did I learn) | I learned how to write bash file to run the test cases, creation of folders to store different types of java files, tried to understand how database can be connected to the pipelines. |
| Learnings  (How did I learn): | We organized meeting and explained each other different concepts, We shared knowledge and provided feedbacks to every member about the work they did. |
| Interpersonal Skills | Leadership, Decision Making, Team Work and brainstorming. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | Feedback Provided | Strategy or Action Taken | Feedback after Strategy applied | Questions | Goals | Mastery Reached? |
| 1. February | 1.Work on pipelines and try to get the work done, get the architecture done, complete the database part by mike. | 1.Created a functional JDBC, environment to run test cases, architecture of the whole system. | No. | No. | A functional JDBC.  The architecture of the whole system.  Estimation for the first sprint.  Completion of pipeline work. | Yes |