**Weekly Report 05**

**14/10/2016 – 21/11/2016**

Group ID: **01**

Project Name: Bee Lazi

Prepared by: **An To**

Team members:  
1451067 - **Tu Ninh** *Developer*

1451059 - **Tien Nguyen** *Developer*  
1451025 - **Huu Che** *Tester*

1451030 - **Khiem Le** *Designer*

1451006 - **An To** *Project manager*

# Achievements since last week:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **STT** | **Description** | **Due Date** | **Responsibility** | **%Complete** |
| 1 | Creating Use case model | 21/11/2016 | LTKhiem | 100% |
| 2 | Revise Project plan and Use case specification | 21/11/2016 | NVTu | 100% |
| 3 | Revise and learning Machine Learning algorithm: K-means clustering algorithm and Decision tree | 21/11/2016 | NHMTien | 100% |
| 4 | Working on Data sample. | 21/11/2016 | CQHuu | 100% |
| 5 | Weekly reports and revise Vision document | 21/11/2016 | TGAn | 100% |

# Issues and impacts:

1. This week, we have to put our effort on Mid-term exams. So there is a rush for us to finish on time.

# Next week's goals:

|  |  |  |  |
| --- | --- | --- | --- |
| **STT** | **Description** | **Due Date** | **Responsibility** |
| 1 | Implement frame of interface | 28/11/2016 | LTKhiem |
| 2 | Implement frame of interface | 28/11/2016 | NVTu |
| 3 | Collects feature and training data | 28/11/2016 | NHMTien |
| 4 | Knowing sample behaviors. | 28/11/2016 | CQHuu |
| 5 | Risks estimation. | 28/11/2016 | TGAn |