**Software Development Project 1**

**COMP231 SEC001**

**TEAM 5**

**Release Plan**

Group member:

Hui, Siu Wai

Kayastha, Ronan

Kela, Sandhya Dineshbhai

Prabhaker, Naman

Singh, Prabhjot

## Table 1: The Must-Have stories for Release 1.0

|  |  |
| --- | --- |
| User Story | Estimate |
| A user requires Authentication and Authorization | 3 |
| A user can schedule the appointment | 2 |
| A user can read medical record | 2 |
| A user can update medical record | 1 |
| A user can export medical record | 2 |
| An administrator can create patient account | 1 |
| An administrator can delete account | 1 |
| The system mist support peak usage up to 60 concurrent users. | 0 |

## Table 2: The Should-Have stories for Release 1.0 Plan

|  |  |
| --- | --- |
| User Story | Estimate |
| A user can edit or update account name and password | 3 |
| A user can schedule the appointment base on time and doctor | 2 |
| A user can search medical record before reading it | 2 |
| A user can add insurance information into the account | 1 |

|  |
| --- |
|  |

## Table 3: Release 1.0 Plan

|  |  |
| --- | --- |
| Iteration 1 | Iteration 2 |
| A user requires Authentication and Authorization | A user can edit or update account name and password |
| A user can schedule the appointment | A user can schedule the appointment base on time and doctor |
| A user can read medical record | A user can search medical record before reading it |
| A user can update medical record | A user can add insurance information into the account |
| A user can export medical record |  |
| An administrator can create patient account |  |
| An administrator can delete account |  |
| The system mist support peak usage up to 60 concurrent users. |  |
| A user requires Authentication and Authorization |  |
| A user can schedule the appointment |  |
| A user can read medical record |  |