User Story –例子

|  |
| --- |
| Story name Open Account Story ID **E01** |
| **As a Bank Employee**  **I want to enter the Customer's details and account type in the system along with the opening deposit.**  **So that I can open an account for the customer.** |
| Priority 1 Iteration number 1  Date Started 2017.4.5 Date Finished 2017.4.11 |

|  |
| --- |
| Story name add new customer Story ID **E01a** |
| **As a Bank Employee**  **I want to obtain a customer’s name, address and date of birth and then verify the details provided. Once verified, I can enter the details to the system.**  **So that I can add new customer to the system and request credit check.** |
| Priority 1 Iteration number 1  Date Started 2017.4.5 Date Finished 2017.4.6 |

|  |
| --- |
| Acceptance Criteria   * verify that the customer does not exist in system * **make sure the customer credit status is recorded as unknown** |
| Notes |

|  |
| --- |
| Story name **confirm credit status**  Story ID **E01b** |
| **As a Bank Employee**  **I want update customer credit status as satisfactory once I receive the conformation from credit agency following a credit check.**  **So that I can carry on to open the account.** |
| Priority 1 Iteration number 1  Date Started 2017.4.7 Date Finished 2017.4.8 |

|  |
| --- |
| Acceptance Criteria   * verify that customer exists in system matching details given |
| Notes |

|  |
| --- |
| Story name **create account**  Story ID **E01c** |
| **As a Bank Employee**  **I want to create an account of the type chosen for an existing customer, generate a unique account number and PIN.**  **So that I can open the account and notify customer of account number and PIN** |
| Priority 1 Iteration number 1  Date Started 2017.4.9 Date Finished 2017.4.11 |

|  |
| --- |
| Acceptance Criteria   * Verify that customer exists in system matching details given * Make sure that customer's credit status has been recorded as satisfactory * Verify that account of required type is created * Verify that account number is unique * Verify that PIN is 6 digits |
| Notes |