Software Traceability

Banking system

|  |  |  |
| --- | --- | --- |
|  | Is implemented by | Is validated by |
| R1 : Open Account | S1 Open Account |  |
| R2 : Close Account | S2 : Close Account |  |
| R3 : Change Password | S3 : Change Password |  |
| R4 : Deposit | S4: Deposit |  |
| R5 : Get a ticket | S5 : Get a ticket |  |
| R6: Display next customer | S5: Display next customer |  |
| R7 : ATM deposit | S6 : ATM deposit |  |
| R8: ATM withdraw | S6: ATM withdraw |  |

Poker Game

|  |  |  |
| --- | --- | --- |
|  | Is implemented by | Is validated by |
| R1: The player can start the game. | S1. Start game |  |
| R2: The player can see the cards information, including his own hand cards, the cards on the table,and the number of cards of other player. | S2. Display Cards information |  |
| R3: The player can grab the landlord | S3. Landlord grabbing |  |
| R4: The player can play the cards, the system can verify whether the cards are valid. | S4. Card verification |  |
| R5: The player can know whether he wins or not. | S5. Winner check |  |
| R6: The player can register or login his information into the database, the database will store his information and score. | S6. Player register or login |  |
| R7: At the end of the game, the players scores will be adjusted , update to the database and display to all the players. | S7. Adjust players score. |  |