Use Case "Deduct money"

1. Use case code:

2. Brief Description:

This use case can be included whenever the software need to deduct an amount of money from user by using the interbank API

3. Actors:

3.1 Customer

4. Preconditions:

None

5. Basic Flow of Events:

- Step 1. The software calls check account API
- Step 2. The interbank return the balance on the customer's credit card
- Step 3. The software compares amount of money need to deduct with the balance
- Step 4. The software call "deduct money" API
- Step 5. The interbank deduct money from customer's account
- Step 6. The software returns status of transactions

6. Alternative flows:

| Location | Doer | Condition | Action | Resume Location |
|-------------------------|-----------|------------------------------|---------------------------------------|-------------------|
| Step 2 of basic flow | Interbank | Interbank Error | Sends the failure message to Software | The use case ends |
| Step 3 of Basic Flow | Interbank | Not enough money for renting | Sends the failure message to software | The use case ends |
| Step 5 of Basic Flow | Interbank | Interbank Error | Sends the failure message to software | The use case ends |

7. Input data:

Table 1- Input data for calling deduct money API

| No | Data Fields | Description | Mandatory | Valid condition |
|----|-----------------|--------------------|-----------|------------------------|
| 1. | Current balance | | • Yes | Must not contain words |
| 2. | Account number | | • Yes | Must not contain words |
| 3. | Bank's name | Choose from a list | • Yes | |

8. Output data:

Table 1- Output data from calling deduct money API

| No | Data fields | Description | Display format | Example |
|----|-------------|-------------|-----------------------------|-----------|
| 1 | Owner's | Balance | Number, separated comma for | 2,000,000 |
| | balance | | big number | VND |

9. Post-conditions:

None