## Future Credit——test case document

Document number	documentname	authors	date
тс	Future Credit——test case document	Xiaodong Li & Hantao Hui	2017-9-6

## 1. fundamental information entry

1.1 According to regulations, the user uploads identity card positive photo, face, father or mother's name occupation income

Case name	According to regulations,the user uploads identity card positive photo, face, father or mother's name occupation income			
case number	1.1	designe	r	Xiaodong Li
case level	high	Time of	design	2017-9-4
test method	Data test	Case typ	ре	Mannul test
relative case	Id confirm			
Test data	Entered by users			
Test content	Zhang three	face face: image2 parent (mother) pro Name: : teacher father (mother) parental income: 120,000		
Preconditions	user has logined in and types in	the basi	c informat	tion entry interface
steps	Operation description		Desired r	result
1.	user uploads ID card positive fa photoimage1	ce	page upload ID card positive face ph displaysimage1	
2.	user uploads positive face photoi	mage2	page upload positive face photo displaysimage2	
3.	user types in father / mother	name		
4.	user types in father / mother	job		
5.	user types in father / mother	annual		

	income	
6.	user clicks OK	system prompts information entry successfully

### 1.2user does not upload ID card positive face photo/ positive face photo

case name	user does not upload ID card po	oad ID card positive face photo / positive face photo		positive face photo
case number	1.2	designer		Xiaodong Li
case level	high	Time of	design	2017-9-4
test method	data check	case typ	e	mannul test
relative case	identity certification			
test data	user types in			
Test content	ID card positive face photo: r	sitive face photo: none positive face photo: image2 father /		e photo: image2 father/
	father / mother job : teache thousand yuan every year	r father	/ mother	annual income:120
Preconditions	user logins, enters fundamenta	al informa	tion en	try page
steps	Operation description		Desired r	esult
1.	user uploads positive face photoi	mage2	Page up displays i	ploading positive face photo mage2
2.	user types in father / mother	name		
3.	user types in father / mother	job		
4.	user types in father / mother income	annual		
5.	User Clicks OK		system positive f	prompts typing in ID card face photo

## 1.3user does not fill all about father/mother name,job and annual income option

case name User does not fill all about father/mother name、 job and annual incom	9
---	---

	option			
case number	1.3	designe	r	Xiaodong Li
case level	high	Time of	design	2017-9-4
test method	data check	case typ	e	mannul test
relative case	identity certification			
test data	user types in			
test content	mother name : none	other job: teacher father/mother annual income: 120		
Preconditions	user login, enter fundamental	informati	on entry	/ page
steps	Operation description	Desired result		result
1.	user uploads ID card positive to photoimage1	face page upload ID car photo displays imag		
2.	user uploads positive face photo	page upload positive face p displays image2		
3.	User types in father / mother n	er name		
4.	User types in father / mother jo	job		
5.	user types in father / mother annual income			
6.	User Clicks OK		system father/m	prompts completes other information

#### 1.4 annual income wrong format

case name	annual income wrong format		
case number	1.4	designer	Xiaodong Li
case level	high	Time of design	2017-9-4
test method	data check	case type	mannul test

relative case	identity certification		
test data	User type in		
test content	ID card positive face photo: image1 positive face photo: image2 father/		
	mother name: San Zhang		
	father / mother job: teacher father / mother annual income: 120 thousar		
	/ year		
Preconditions	user logins in, enters fundamental inform	mation entry page	
steps	Operation description	Desired result	
1.	user uploads ID card positive face photoimage1	page upload ID card positive face photo displays image1	
2.	user uploads positive face photoimage2	page upload positive face photo displays image2	
3.	user types in father / mother name		
4.	user types in father / mother job		
5.	user types in father / mother annual income		
6.	user clicks OK	system prompts annual income fill wrong format, it shouble be enterinteger number	

# 2. ICBC card binding

#### 2.1user correctenter bank card number and cardholderstudent ID

case name user correctenter bank card number and cardholderstudent ID		erstudent ID	
case number	2.1	designer	Xiaodong Li
case level	high	Time of design	2017-9-4
test method	data check	case type	mannul test

relative case	financial ability certification		
test data	user types in		
test content	ank card number: 6222021111111111111 student ID: 151250001		
Preconditions	user logins , enterbank card binding page		
steps	Operation description	Desired result	
1.	user types in bank card number6222021111111111111		
2.	user types instudent ID 151250001		
3.	user clicks OK	system prompts ICBC bank card certification completes	

#### 2.2user does notenter bank card number

case name	user does notenter bank card nui	mber		
case number	2.2	designer		Xiaodong Li
case level	high	Time of	design	2017-9-4
test method	data check	case type		mannul test
relative case financial ability certification				
test data	user types in			
test content	bank card number: none student ID: 151250001		1	
Preconditions	user logins in, enters bank card	binding p	age	
steps	Operation description		Desired r	result
1.	user types instudent ID 151250001			
2.	user clicks OK		system p number	rompts typing in bank card

#### 2.3user does not enter student ID

ame user does not types intudent ID	case name
-------------------------------------	-----------

case number	2.3	designer		Xiaodong Li	
case level	high	Time of o	design	2017-9-4	
test method	Data check	case type	9	Mannul test	
relative case	financial ability certification				
test data	user types in				
test content	bank card number: none student ID: 151250001				
Preconditions	user logins in, enters bank card binding page				
steps	Operation description		Desired result		
1.	user types in bank card number 6222021111111111111				
2.	user clicks OK		system p	rompts type in student ID	

## $2.4\ user\ types\ in\ bank\ card\ number\ and\ student\ ID\ are\ not\ incompatible$

case name	user types in bank card number and student ID are not incompatible			
case number	2.4	designe	ſ	Xiaodong Li
case level	high	Time of	design	2017-9-5
test method	data check	case typ	е	mannul test
relative case	university certification			
test data	user types in			
test content	bank card number:6222021111111111000student ID:151250001			
Preconditions	user logins in , enters bank card binding page			
steps	Operation description		Desired result	
1.	user types in bank card number6222021111111111000			
2.	user types instudent ID151250001			
2.	user clicks OK		system prompts student ID and bank card are not incompatible	

## 3. university educational work website certification

#### 3.1user correctly enter educational work website account number and password

case name	e name user correctenter educational work website account number and password				
case number	3.1	designe	r	Xiaodong Li	
case level	high	Time of	design	2017-9-5	
test method	data check	case typ	е	mannul test	
relative case	university certification				
test data	user types in				
test content	educational work website account number: 151250001 password: 12345678				
Preconditions	user logins in , enters education	nal work v	website ce	ertification page	
steps	Operation description		Desired result		
1.	user types in educational work website account number151250001				
2.	user types in password12345678				
3.	user clicks OK		system website	prompts educational work certification completes	

#### 3.2user does not enter educational work website account number

case name	user does notenter educational work website account number				
case number	3.2 designer Xiaodong Li				
case level	high Time of design		2017-9-5		
test method	Data check	case type	mannul test		
relative case	platform certification				
test data	user types in				
test content	educational work website account number: none password: 12345678				

Preconditions	user logins, enters educational work website certification page			
steps	Operation description Desired result			
1.	user types in password12345678	678		
2.	User Click OK	system prompts typing in educational work website account number		

#### 3.3user does not enter student ID

Case name	User does not enter student ID				
Case number	3.3	designer		Xiaodong Li	
case level	high	Time of	design	2017-9-5	
test method	data check	case type	e	mannul test	
relative case	platform certification				
Test data	user types in				
Test content	educational work website account number: 151250001 password: none				
Preconditions	user logins in, enters educational	work wel	bsite certi	fication page	
steps	Operation description	Desired result			
1.	user types in educational work website account number151250001				
2.	user clicks OK		system prompts typing in password		

### 3.4 user types in educational work website account number and password do not match

case name	user types in educational work website account number and password do not match					
case number	3.4 designer Xiaodong Li					
case level	high	Time of design 2017-9-5				
test method	data check case type mannul test					
relative case	platform certification					
test data	user types in					

test content	educational work website account number: 151250001 password: 266384			
Preconditions	user logins in , enters educational work website certification page			
steps	Operation description	cription Desired result		
1.	user types in educational work website account number151250001			
2.	user types in password266384			
2.	user clicks OK	system prompts typing in educational work website account number and password do not match		

## 4.sesame credit certification

#### 4.1user does not login in

4.1user does not login in					
case name	user does not login in				
case number	4.1	designer Xiaodong Li			
case level	high	Time of design	2017-9-6		
test method	data check	case type	mannul test		
relative case	platform certification				
test data	user types in				
test content	click sesame credit authorization				
Preconditions	user does not login in , enter sesame credit certification page				
steps	Operation description	Desired	d result		
1.	click sesame credit authorization		promptsdoes not login		

#### 4.2user none sesame credit account number

case name	user none sesame credit account number			
case number	4.2	designer	Xiaodong Li	

case level	high	Time of design		2017-9-6	
test method	data check	case type	2	mannul test	
relative case	platform certification				
test data	user types in				
test content	click sesame credit authorization				
Preconditions	user logins in , enters sesame credit certification page				
steps	Operation description Desired result			esult	
1.	click sesame credit authorizatio		system account i	prompts none sesame credit number history	

### 4.3user logins and has sesame credit account number

case name	user logins and has sesame credit account number				
case number	4.3	designer		Xiaodong Li	
case level	high	Time of	design	2017-9-6	
test method	data check	case type		mannul test	
relative case	platform certification				
test data	user types in				
test content	click sesame credit authorization				
Preconditions	user logins, enters sesame credit certification page				
steps	Operation description		Desired result		
1.	click sesame credit authorization		system certificat	prompts sesame credit ion successfully	

# 5 user get credit report

#### 5.1get data record

case name	User gets his own correct data record			
case number	5.1 designer Hantao Hui			

case level	high	Time of design	f	2017-9-6
test method	data check	case type		mannul test
relative case	User gets credit report			
test data	none			
test content	none			
Preconditions	user starts client, and completes the login, opens data record screen			
steps	Operation description		Desired result	
1.	user completes the login			
2.	user opens data record screen		enteruserdata record screen	

## 5.2get data analysis

Case name	User gets his own correct data analysis				
Case number	5.2	design	er	Hantao Hui	
case level	high	Time of design		2017-9-6	
test method	data check	case ty	pe	mannul test	
relative case	userget credit report				
Test data	none				
Test content	none				
Preconditions	user starts client, and completes the login, open data analysis screen				
steps	Operation description		Desired	l result	
1.	user completes the login				
2.	user opens data analysis screen		enteru	user data analysis screen	

## 6.user make a loan

#### 6.1 user does correct loan

٠	and does do received.					
	case name	user does correct loan				
	case number	6.1	designer	Hantao Hui		

case level	high	Time of design	2017-9-6	
test method	data check	case type	mannul test	
relative case	user makes a loan			
test data	user types in and chooses			
test content	loan amount of money: 10	)yuan ; purpo	se loan bank: ICBC ;	
	repayment period: 12 mor	nths ; person	al loan description:	
	learning expenditure			
Preconditions	User starts client, enter loan	n screen		
steps	Operation description	Desired	Desired result	
1.	user completess the login			
2.	user filsl in the amount of the loan	ne		
3	user chooses a borrowing b	ank		
4	user chooses repayment pe	ment period		
5	user fills in loan description	1		
6	user applies for loan	'	transfers user's bank card, ninds user loan sfully	

### 6.2user loans amount of money more than their own amount

case name	user loans amount of money more than their own amount				
case number	6.2	Hantao Hui			
case level	high	Time of design	2017-9-6		
test method	Data check case type mannul test				
relative case	user makes a loan				
test data	user types in and chooses				

test content	loan amount of money: 1000000 yuan ; purpose loan bank:  ICBC ; repayment period: 12 months ; personal loan  description: learning expenditure			
Preconditions	user starts client, enter loan screen			
steps	Operation description	Desired result		
1.	user completess the login			
2.	user fills in the amount of the loan			
3	user chooses a borrowing bank			
4	user chooses repayment period			
5	user fills loan description			
6	user applies for loan	system prompts user applies for amount of money too much, and does not transfer		

# 7. User repayment

## 7.1 users are making repayment correctly

Use case name	user to make the correct repayment				
Use case number	7.1	Designers H			
Use case level	high	design time	2017-9-6		
Test Method	Data Detection	Manual Test			
Relevant use case	users to repay				
Test data	user input and selection				
Test content	to be repaid: 1 repayment amount: 10 yuan				

Prerequisite s	The user starts the client and enters the repayment page		
Steps	Action Describe	the expected results	
1.	The user completes the login		
2.	The user chooses the payment		
3	The user choose the amount of repayment		
4	The user applies for repayment	system provides users with equal payment link	
5	The user completes the payment	system informs the user of successful repayment	

### 7.2 User repayment when bank card balance is insufficient

Use case name	Bank Card Balance Insufficient Repayment			
Use case number	7.2	Designers		Hui Han Tao
Use case level	high	design time		2017-9-6
Test Method	Data Detection	Use Case Type		Manual Test
Relevant use case	users to repay			
Test data	user input and selection			
Test content	to be repaid: 1 repayment amount: 10,000 yuan			
Prerequisite s	The user starts the client and enters the repayment page			
Steps	Action Describe		the expected results	
1.	The user completes the login			
2.	The user chooses the payment			
3	The user choose the amount of repayment			

4	The user applies for repayment	system provides users with equal payment link
5	user payment failure	system informs the user of failed repayment

## 8. The user invests

### 8.1 The user makes the correct investment

Use case name	user to make the correct investment				
Use case number	8.1	Design	ners	Hui Han Tao	
Use case level	high	design	n time	2017-9-6	
Test Method	Data Detection	Use Case Type		Manual Test	
Relevant use case	users to invest				
Test data	user input and selection				
Test content	China Bank stable investment: 131-34 investment amount: 10 yuan				
Prerequisite s	The user starts the client	and en	ters the	investment page	
Steps	Action Describe		the expected results		
1.	The user completes the lo	ogin			
2.	The user chooses the investment				
3	The user choose the amount of investment				
4	The user applies for investment		1 -	informs the user of sful investment	

# 9. User login

## 9.1 The user enters the correct user name and password

Use case name	The user enters the correct user name and password				
Use case number	9.1	Designers		Hui Han Tao	
Use case level	high	design time		2017-9-6	
Test Method	Data Detection	Use Case Type		Manual Test	
Relevant use case	users to enter				
Test data	user input				
Test content	Account: liu Password: 123456				
Prerequisite s	The user starts the client and enters the login interface				
Steps	Action Describe		the expected results		
1.	The user enters the account				
2.	The user enters the password				
3	Click to login		The user enters the home page		

## 9.1 The user enters incorrect user name and password

Use case name	The user enters incorrect user name and password				
Use case number	9.2	Designers	Hui Han Tao		
Use case level	high	design time	2017-9-6		
Test Method	Data Detection	Use Case Type	Manual Test		
Relevant use case	users to enter				
Test data	user input				

Test content	Account: liuu Password: 123456			
Prerequisites	The user starts the client and enters the login interface			
Steps	Action Describe	the expected results		
1.	The user enters the account			
2.	The user enters the password			
3	Click to login	The system informs the user of incorrect account or password		