#### DOMAIN TESTING

#### **USE CASE EQUIVALANCE ANALYSIS**

#### Main Scenario

- The teller enters the customer's account number
- The system displays the customer's account details
- 3. The teller enters the withdrawal amount
- 4. The system subtracts the amount to be withdrawn from the customer'a amount balance
- 5. The system prints a transaction receipt

#### Alternate scenarios

- A) The customer's account details cannot be found at step 2
  - A1) The system displays the message "Account not found" and allows the teller to re-enter the account code
- B) The withdrawal amount > the customer's account balance at step 3
  - B1) The system displays the message "Insufficient Funds" and allows the teller to change the amount
  - B2) The use case resumes at step 4

## Alternate scenarios (cont)

- C) The withdrawal amount > the customer's account balance + customer's credit limit at step 3
  - C1) The system displays the message "Insufficient Funds" and allows the teller to change the amount
  - C2) The use case resumes at step 4

# Supplementary Requirements

- When any input value falls outside it's expected range the message "Invalid Input" will be displayed.
- □ If the account is overdrawn (negative balance), the system will display the customer's account balance in red.
- The system can handle two decimal places

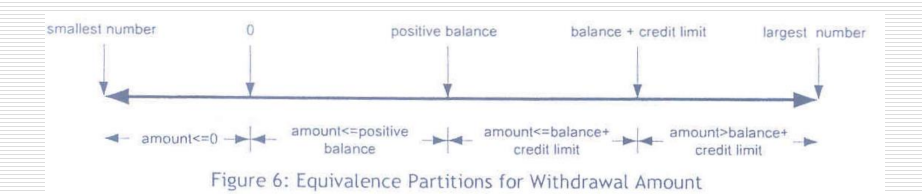
#### Look for ?

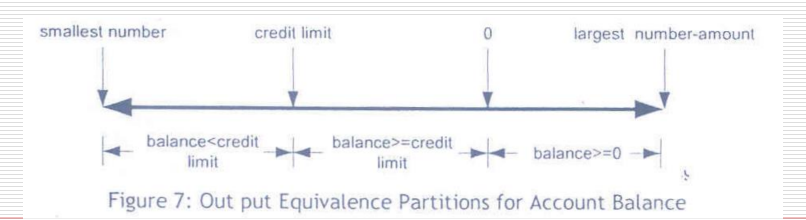
- Describe
  - the inputs to the program
  - The outputs
- Equivalence analysis
- Design TestCase

#### Solution

- The specification describes three inputs to the program:
  - Account balance
  - Withdrawal amount
  - Account credit limit
- ☐ The output are:
  - Updated account balance
  - 'Insufficient Funds' message
  - 'Invalid Input' message

### **Equivalence Partions**





# Complete Set of Partitions

Partition	Value	Lower Boundary	Upper Boundary	
1	input balance	>=smallest number	<0	
2		>=0	<=largest number	
3		alphabetic string		
4		three decimal places		
5	credit limit	>=smallest number	<=0	
6		>0	<=largest number	
7		alphabetic string		
8		three decimal places		
9	Amount	>=smallest number	<=0	
10		>0	<=positive balance	
11		>positive balance	<=balance+credit limit	
12		>balance+credit limit	<=largest number	
13		alphabetic string		
14		three decimal places		
15	output balance	>=smallest number	<pre><credit limit<="" pre=""></credit></pre>	
16	output balaines	>=credit limit	<0	
17		>=0	<=largest number – amount	
18	balance increased			
19	unable to withdraw			
20	'Insufficient Funds'			
21	'Invalid Input'			

Table 3: Complete Set of Partitions for Account Withdrawals

# Test Cases Providing Coverage of Partitions

Partition	Input	Expected		
Tested	Balance	Credit Limit	Amount	Output
1	-1000.10	+3000.00	+500.05	-1500.15
2	+1000.10	+3000.00	+500.05	+500.05
3	'a'	+3000.00	+500.05	'Invalid Input'
4	+1000.105	+3000.00	+500.05 :	'Invalid input'
5	+1000.10	-2000.00	+500.05	'Invalid Input'
6	-1000.10	+3000.00	+500.05	-1500.15
7	-1000.10	'a'	+500.05	'Invalid Input'
8	-1000.10	+3000.005	+500.05	'Invalid Input'
9	+1000.10	+3000.00	-500.05	'Invalid Input'
10	+1000.10	+3000.00	+500.05	500.05
11	+1000.10	+3000.00	+2000.05	-999.95
12	+1000.10	+3000.00	+5000.05	'Insufficient' Funds'
13	+1000.10	+3000.00	ʻa'	'Invalid Input'
14	+1000.10	+3000.00	+500.055	'Invalid Input'
15	+1000.10	+3000.00	+5000.05	'Insufficient'
16	-1000.10	+3000.00	+500.05	-1500.15
17	+1000.10	+3000.00	+500.05	+500.05
18	+1000.10	+3000.00	-500.05	'Invalid Input'
19	+1000.10	-2000.00	+500.05	'Invalid Input'
20	+1000.10	+3000.00	+5000.05	'Insufficient Funds'
21	+1000.10	+3000.00	-500.05	'Invalid Input'

Table 4: Test Cases Providing Coverage of Partitions

#### Minimum Set of Test Cases

Test	Partition	Input			Expected
Case	Tested	Balance	Credit Limit	Amount	Output
1	1,6,16	-1000.10	+3000.00	+500.05	-1500.15
2	2,10,17	+1000.10	+3000.00	+500.05	+500.05
3	3	'a'	+3000.00	+500.05	'Invalid Input'
4	4	1000.105	+3000.00	+500.05	'Invalid input'
5	5,19	+1000.10	-2000.00	+500.05	'Invalid Input'
6	7	-1000.10	'a'	+500.05	'Invalid Input'
7	8	-1000.10	+3000.005	+500.05	'Invalid Input'
8	9,18,21	+1000.10	+3000.00	-500.05	'Invalid Input'
9	11	+1000.10	+3000.00	+2000.05	-999.95
10	12,15,20	+1000.10	+3000.00	+5000.05	'Insufficient
11	13	+1000.10	+3000.00	'a'	'Invalid Input'
12	14	+1000.10	+3000.00	+500.055	'Invalid Input'

Table 5: Minimum Set of Test Cases

# **Boundary Value Test Cases**

Partition	Input	Expected		
Tested	Balance	Credit Limit	Amount	Output
9	+1000.10	+3000.00	-100,000,000.01	'Invalid Input'
9	+1000.10	+3000.00	-100,000,000.00	'Invalid Input'
9	+1000.10	+3000.00	-99,999,999.99	'Invalid Input'
9/10	+1000.10	+3000.00	01	'Invalid Input'
9/10	+1000.10	+3000.00	0	'Invalid Input'
9/10	+1000.10	+3000.00	+.01	+1000.09
10/11	+1000.10	+3000.00	+1000.09	0.01
10/11	+1000.10	+3000.00	+1000.10	0.00
10/11	+1000.10	+3000.00	+1000.11	-0.01
11	+1000.10	+3000.00	+4000.09	÷2999.99
11	+1000.10	+3000.00	+4000.10	-3000
11	+1000.10	+3000.00	+4000.11	Insufficient Funds

Table 6: Boundary Value Test Cases