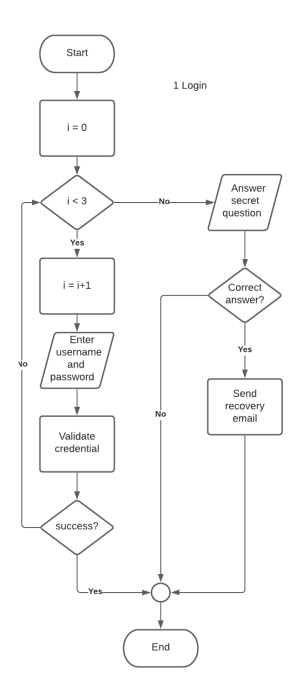
Lab01 Pseudocode and Flowchart

Scenario 1: Login Attempt

END

cen	iano 1: Login Attempt					
1	. Pseudocode					
	START					
	Loop 3 times:					
	Prompt for user's credential					
	Read username and password from user's input					
	Validate username and password with database					
	If success:					
	Access granted					
	END					
	Prompt user to answer secret question					
	Read user's answer					
	Validate user's answer with database					
	If success:					

Send username and password to user's registered email



Test case	Inputs	Expected Results	Coverage
1 st Wrong	Correct username	Access Denied, Give	1-7
Credential	Incorrect password	another chance	
1 st Wrong	Incorrect username	Access Denied, Give	1-7
Credential	Correct password	another chance	
1 st Wrong	Incorrect username	Access Denied, Give	1-7
Credential	Incorrect password	another chance	
2 nd Wrong	Failed 1 st attempt	Access Denied, Give	1-7
Credential	Incorrect username	another chance	
	Incorrect password		
2 nd Wrong	Failed 1 st attempt	Access Denied, Give	1-7
Credential	Incorrect username	another chance	
	Correct password		
2 nd Wrong	Failed 1 st attempt	Access Denied, Give	1-7
Credential	Correct username	another chance	
	Incorrect password		
3 rd Wrong	Failed 1 st and 2 nd	Access Denied, Ask	1-7
Credential	attempt	secret question	
	Incorrect username		
	Incorrect password		
3 rd Wrong	Failed 1 st and 2 nd	Access Denied, Ask	1-7
Credential	attempt	secret question	
	Correct username		
	Incorrect password		
3 rd Wrong	Failed 1 st and 2 nd	Access Denied, Ask	1-7
Credential	attempt	secret question	
	Incorrect username		
	Correct password		
1 st Correct	Correct username	Access Granted	1-7
Credential	Correct password		

2 nd Correct	Failed 1 st attempt	Access Granted	1-7
Credential	Correct username		
	Correct password		
3 rd Correct	Failed 1 st and 2 nd	Access Granted	1-7
Credential	attempt		
	Correct username		
	Correct password		
Wrong Secret	Failed 3 rd login	Nothing happened	8-12
Question	attempt		
	Answer secret		
	question wrong		
Correct Secret	Failed 3 rd login	Send recovery email	8-12
Question	attempt	with username and	
	Answer secret	password	
	question correctly		

Scenario 2: Money Transfer

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1. Pseudocode
```

START

Login to banking account for A

If login not success:

END

Prompt user to enter account B ID

Input account B ID

while account B ID does not exist:

print 'Account doesn't exists'

Input account B ID

Specified amount of money to transfer to account B

while amount <= 0:

Print 'Amount can't be less than 1'

Specified amount of money to transfer to account B

If accountB bank == accountA bank:

If amount > 10000:

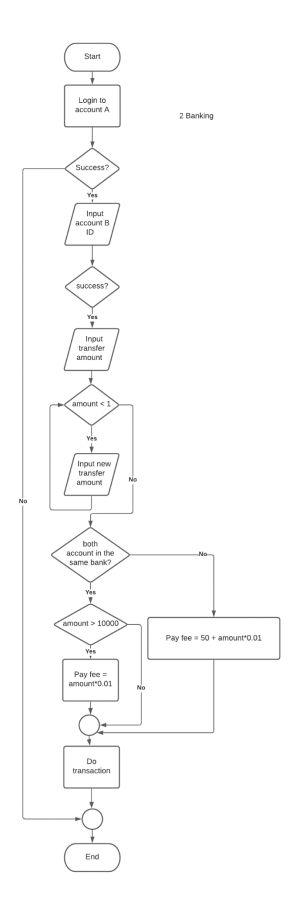
Pay fee = amount*0.01

Else:

Pay fee = 50 + amount*0.01

Transfer money to account B by specified amount

Pay transaction fee



Test case	Inputs	Expected Results	Coverage
Wrong Credential	Login with wrong	Can't do transaction,	1-3
	credential	end of program	
Correct Credential	Login with correct	Prompt user to input	1-3
	credential	account B ID	
Account B ID	Input non-existing	Show warning that	4-8
doesn't exist	account ID	the account doesn't	
		exists	
		Prompt user to	
		enter new account	
		ID	
Account B ID exist	Input existing	Prompt user to	4-8
	account ID	specified amount of	
		money to transfer to	
		account B	
Less than 1	Input -1	Show warning that	9-12
amount		the amount to	
		transfer can't be	
		less than 1	
		Prompt user to input	
		new amount	
Less than 1	Input 0	Show warning that	9-12
amount		the amount to	
		transfer can't be	
		less than 1	
		Prompt user to input	
		new amount	
Less than 1	Input 0.99	Show warning that	9-12
amount		the amount to	
		transfer can't be	
		less than 1	

		Prompt user to input	
		new amount	
Valid amount	Account B is in the	Calculate fee then	13-22
	same bank as	transfer the specified	
	account A.	amount.	
	Input 1	No fee applied.	
Valid amount	Account B is in the	Calculate fee then	13-22
	same bank as	transfer the specified	
	account A.	amount.	
	Input 10000	No fee applied.	
Valid amount	Account B is in the	Calculate fee then	13-22
	same bank as	transfer the specified	
	account A.	amount and pay for	
	Input 10001	fee.	
		Fee is equal to	
		100.01	
Valid amount	Account B is in the	Calculate fee then	13-22
	same bank.	transfer the specified	
	Input 20000	amount and pay for	
		fee.	
		Fee is equal to 200	
Valid amount	Account B is not in	Calculate fee then	13-22
	the same bank as	transfer the specified	
	account A.	amount and pay for	
	Input 10000	fee.	
		Fee is equal to 150	
Valid amount	Account B is not in	Calculate fee then	13-22
	the same bank as	transfer the specified	
	account A.	amount and pay for	
	Input 100	fee.	
		Fee is equal to 51	

Scenario 3: Sales Promotion

1. Pseudocode

START

Get order price

If customer is a preferred customer:

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If price > 1000:
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If use 'our charge card':

Price = price*0.9 // maybe *0.95*0.95 (not clear)

Else:

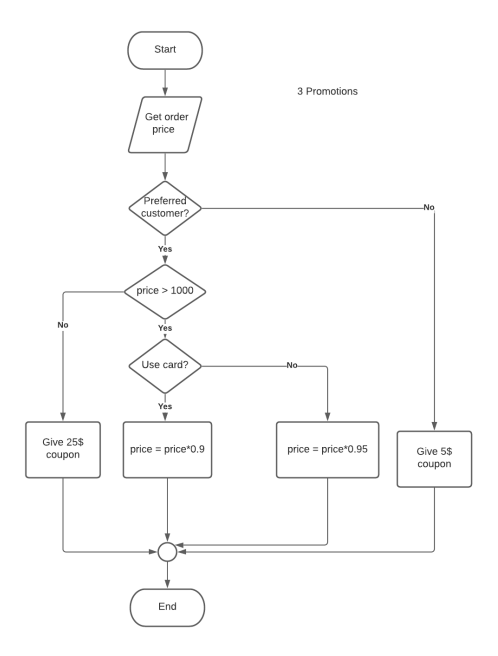
Price = price*0.95

Else:

Give 25\$ coupon

Else:

Give 5\$ bonus coupon



Test case	Inputs	Expected Results	Coverage
Preferred	Order for 1000	Give 25\$ coupon	2-11
Customer, no card	Don't use the card		
Preferred	Order for 999.99	Give 25\$ coupon	2-11
Customer, no card	Don't use the card		
Preferred	Order for 1001	Get price reduction	2-11
Customer, no card	Don't use the card	to 950.95	
Preferred	Order for 2000	Get price reduction	2-11
Customer, no card	Don't use the card	to 1900	
Preferred Customer	Order for 1000	Get 25\$ coupon	2-11
With card	Use the card		
Preferred Customer	Order for 999.99	Get 25\$ coupon	2-11
With card	Use the card		
Preferred Customer	Order for 1001	Get price reduction	2-11
With card	Use the card	to 900.9	
Preferred Customer	Order for 2000	Get price reduction	2-11
With card	Use the card	to 1800	
Normal Customer,	Order for 1000	Give 5\$ coupon	2-11
no card	Don't use the card		
Normal Customer,	Order for 999.99	Give 5\$ coupon	2-11
no card	Don't use the card		
Normal Customer,	Order for 1001	Give 5\$ coupon	2-11
no card	Don't use the card		
Normal Customer,	Order for 2000	Give 5\$ coupon	2-11
no card	Don't use the card		
Normal Customer	Order for 1000	Give 5\$ coupon	2-11
with card	Use the card		
Normal Customer	Order for 999.99	Give 5\$ coupon	2-11
with card	Use the card		
Normal Customer	Order for 1001	Give 5\$ coupon	2-11
with card	Use the card		

Normal Customer	Order for 2000	Give 5\$ coupon	2-11
with card	Use the card		

```
Scenario 4: Find all pair...
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1. Pseudocode

START

Input list of numbers

Input targeted sum

Init result as empty list []

For each i from 0 to len(list):

For each j from index1 to len(list):

If list[i]+ list[j]= target:

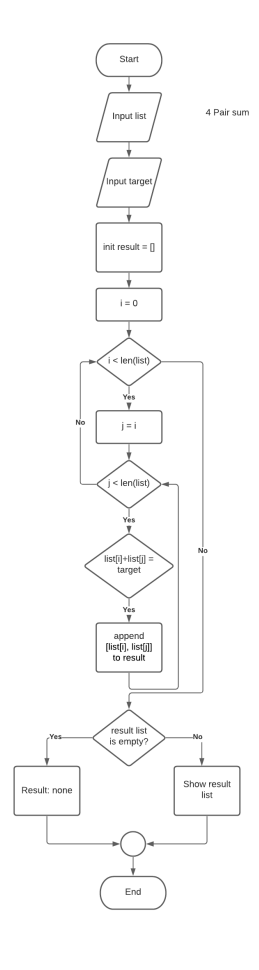
Add [list[i], list[j]] to result list

If result list is not empty:

Print 'Result: ' + result list

Else:

Print 'Result: none'



Test case	Inputs	Expected Results	Coverage
Empty list input	[] 6	Result: none	1-11
Unreachable sum	[1,2,3,4,5] 99	Result: none	1-11
Unreachable sum	[1,2,3,4,5] 0	Result: none	1-11
Normal	[1,2,3,4,5] 6	Result: [1,5], [2,4]	1-11
Normal	[1,2,3,4,5,6,7] 9	Result: [2,7], [3,6],	1-11
		[4,5]	

Scenario 5: Combine 2 lists

```
1. Pseudocode
```

START

Input 2 list of numbers

Init state = 0

Init result as empty list []

While list1 and list2 is not empty:

If state == 0:

Add list1[0] to result list

Remove value from list1 at index 0

State = 1

Else:

Add list2[0] to result list

Remove value from list2 at index 0

State = 0

While list1 is not empty:

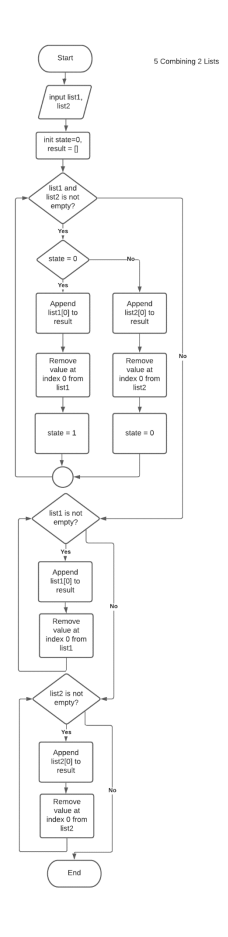
Add list1[0] to result list

Remove value at list1[0]

While list2 is not empty:

Add list2[0] to result list

Remove value at list2[0]



Test case	Inputs	Expected Results	Coverage
Both lists have	List1 = [1, 2, 3]	[1, a, 2, b, 3, c]	2-11
same length	List2 = [a, b, c]		
Both lists have	List1 = [1, 2, 3, 4, 5]	[1, a, 2, b, 3, c, 4, d,	2-11
same length	List2 = [a, b, c, d, e]	5, e]	
Both lists is empty	List1 = []	0	2-11
	List2 = []		
List1 is empty	List1 = []	[a, b, c]	2-11
	List2 = [a, b, c]		
List2 is empty	List1 = [1, 2, 3]	[1, 2, 3]	2-11
	List2 = []		
List1 is longer than	List1 = [1, 2, 3]	[1, a, 2, 3]	2-11
List2	List2 = [a]		
List2 longer than	List1 = [1]	[1, a, b, c]	2-11
List1	List2 = [a, b, c]		

- หากมีข้อผิดพลาดประการใด ขออภัยมา ณ ที่นี้ด้วย
- จะมีการอัพเดทเพิ่มเติมเมื่อได้รับแจ้งข้อผิดพลาด