Test Cas e ID	Softw are Featur es	Steps	Excepted	Actual	Pas sed /Fa ile d
TC1	Taking user name	 User will be asked for their name. name=input("Enter a name:") print(f"welcome, {name}") Use that input name in the screen. k=input("1.If you want to make a deposit press K\n\n"	Display user name on the screen. The options of deposit, with draw, check balance, quit appear on the screen.	Name has been displayed and after entering the name options like deposit, check balance, withdraw, quit will be displayed. Efter a name-hand selection. Frest to select the position of the p	Pas sed
TC2	Taking K or k as input	1. If you type 'K' or 'k' the code will take that input as deposit and code will ask the amount you want to deposits. The deposited amount will be added in your balance which is 1000. if k=="K" or k=="K": l=int([input(How much you want to deposit?")] balance=balance+1 print(f"{balance} is your total balance and deposit amount is {1}")	The code take input 'k' or 'K' and it will ask you to make deposit and it will show the total balance.	The code asks for input and when 'K' or 'k' is written the code ask for deposit amount and it will be added to balance and at last it will show the total balance. **Total balance.** **Lif you want to make a deposit press R 2. If you want to detain a balance press R 4. If you want to deposit/8000 **Lif you want t	Pas sed
TC3	Taking L or I as input	1. If you type 'L' or 'l' the code will take that input as withdraw and code will ask the amount you want to withdraw. The amount will be subtracted from your balance. elif k=="L" or k=="": m=int(input("How much you want to withdraw?")) if m>1000: print("You cannot withdraw more than 1000.") else: balance-balance-m print(f"(balance) is your total balance now and your withdraw amount is (m)") 2. If you enter the withdraw more than 1000. It will not allow that.	The code take input 'I' or 'L' and it will ask you to withdraw amount and if it is less than 1000 it will allow otherwise it won't.	1. The code ask user to make withdraw and if it is less than 1000 the code will allow that. See a maintraid with the code will allow that. See a maintraid with the code will allow that. 1. If you will to add a deposit press it 1. If you will to add a deposit press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will to detail a balance press it 1. If you will be a support to the same to the code will be a support to the code won't allow to do that.	Pas sed

				Enter a name:Pramod welcome,Pramod 1.If you want to make a deposit press 2. If you want to make a withdraw pre 3. If you want to obtain a balance p 4. If you want to quit press Q 1 How much you want to withdraw?1200 You cannot withdraw more than 1000.
TC4	Taking M or m as input	 When the user type m or M the code will show the total balance. elif k=="M" or k=="m": total_balance=balance print(f"{total_balance}is your total balance") 	When the code receives M or m from the user the code prints the total balance.	1. When user type m or M the code print the total balance on the screen. Filter a name. Fraud welcore, Fraud 1.1 Fyou want to nake a deposit press K 2. If you want to nake a deposit press N 4. If you want to quit press Q 1.8 You want to put press Q 1.9 You want to total ne balance press N
TC5	Taking Q or q as input	<pre>1. When the user type Q or q the code will break and make an exit. elif k=="Q" or k=="q": print("Exit from program") break</pre>	When the code receives Q or q from the user the code will stop and exit the program.	1. When user type q or Q the code will break and exit the program with the message. Enter a name-brand widner, Pront 1.1f you want to make a withdraw press I. 3. If you want to make a withdraw press I. 4. If you want to quit press Q gift from program.

TC6	Contin	1.	The code is run continuously until break happens.	1. The code	1. The code ask user for	Pas
	uous		1 # lab 3.2	will run	input continuously until q	sed
			2 balance-1000 3 i=0			500
	run of		4 name=input("Enter a name:")	continuousl	or Q entered as input.	
	progra		5 print(f'velcome,(name)") 6 while True:	y until Q or	welcome, Primod 1.1f you want to make a deposit press K	
	m.		7 k=input("1.If you want to make a deposit press K\n\n"	q is entered	2. If you want to make a withdraw press L	
			8 "2. If you want to make a withdraw press L\n\n" 9 "3. If you want to obtain a balance press M\n\n"	as input.	3. If you want to obtain a balance press M	
			10 " 4. If you want to quit press Q\n")	'	4. If you want to quit press Q	
			11 if ke="\" or ke="\": 12 l=int([input("How much you want to deposit?")]		1.If you want to make a deposit press $\mbox{\scriptsize K}$	
			12 l=inclumput(How much you want to deposit?)] 13 balance-balance+l		2. If you want to make a wilthdraw press L	
			14 print(f"{balance} is your total balance and deposit amount is {1}")		3. If you want to obtain a balance press M	
			15 elif k="l" or k="l": 16 m=int(input("How much you want to withdraw?"))		4. If you want to quit press Q	
			17 if m>1008:		1.If you want to make a deposit press $\boldsymbol{\kappa}$	
			18 print("You cannot withdraw more than 1000.")		2. If you want to make a withdraw press L	
			19 else: 28 balance-balance-m		3. If you want to obtain a balance press M	
			21 print(f"{balance} is your total balance now and your withdraw amount is {m}")		4. If you want to quit press Q	
			22 elif k="N" or k="n":		1.If you want to make a deposit press K	
			total_balance-balance total_balance-balance total_balance is_your_total_balance")		2. If you want to make a withdraw press L	
			25		3. If you want to obtain a balance press M	
			26 elif k="Q" or k=="q": 27 print("Exit from program")		4. If you want to quit press Q	
			27 print(Exit from program) 28 break		First from program PS C:\Users\Hgo	