Test Object	Test Item	Test Name	Test Condition	Inputs	Expected Result	Action	actual result	Pass/Fail	
1	II	▼ Check Current	Return the current value in the wallet.		See the current balance.	Call the current method.	Correct balance displayed.	Pass	
Walle	\mathcal{O}	Check Current (Variation 2)	Return the current value in the wallet.		See the current balance three times.	Call the current method, then call the current method twice more.	Correct balance displayed three times.	Pass	
100	ıte	Check Rate	Returns the current exchange rate of Ro-vr coin against £.		Returns the exchange rate of Ro_vr compared to the £.	Call the rate method.	Correct rate displayed.	Pass	
	Ra	Check Rate (Variation 2)	Returns the current exchange rate of Ro-vr coin against £.		Returns the exchange rate of Ro_vr compared to the £ three times.	Call the rate method, then call the rate method twice more.	Correct rate displayed three times.	Pass	
llet		Check Add	Adds coins to the balance, only numbers greater than 20.	50	See the current balance. Add 50 coins. Check balance and see that the coins have been added.	Call the current method, then call the add method, then call the current method again.	Correct value added and then displayed	Pass	
Walle		Check Add (Variation 2)	Adds coins to the balance, only numbers greater than 20.	50, 100	See the current balance. Add 50 coins. Check balance and see that the coins have been added. Then, add 100 coins, and check the balance again to see that the new balance is	Call the current method, then call the add method and enter 50, then call the current method again, then call the add method again and enter 100.		Pass	



Test Object	Test Item	Test Name	Test Condition	Inputs	Expected Result	Action	actual result	Pass/Fail		
		(Variation 3)	balance, only numbers greater than 20.	20, 40, 60	the balance again and see the new balance. Then, add 60 coins and check the balance once more and see the	call the add method again and enter 40, then cal the current method again, then call the add method once more and		Fail		
		Check Add (Variation 4)	Adds coins to the balance, only numbers greater than 20.	20.5		Call the current method, then call the add method and enter 20.50, then call the current method again.	Correct value added and then displayed.	Pass		
		(Variation 5)	Adds coins to the balance, only numbers greater than 20.	0.1			Console message displayed - minimum deposit is 20 RO_VR.	Pass		

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Test Object	Test Item	Test Name	Test Condition	Inputs	Expected Result	Action	actual result	Pass/Fail
	Add	Check Add (Variation 6)	Adds coins to the balance, only numbers greater than 20.	0.000001	See the current balance. Add 0.000001 coins. An error message should be thrown to say that the minimum deposit value has not been entered.	then call the current method	Console message displayed - minimum deposit is 20 RO_VR.	Fail
		Check Add with a string	Adds coins to the balance, only numbers greater than 20.	Passing Wind	The progam will output invaild input.	Check the current balance. Call the add method and Input "Passing wind".Check the current balance agian.	displayed - minimum deposit is 20	Pass
		Check Add with a string (Variation 2)	Adds coins to the balance, only numbers greater than 20.	M8te	The progam will output invaild input.	Check the current balance. Call the add method and input "M8te". Check the current balance again.	Console message displayed - minimum deposit is 20 RO_VR.	Pass
		Check Add with a string (Variation 3)	Adds coins to the balance, only numbers greater than 20.	"50"	The progam will output invaild input.	Call the add method and	Console message displayed - minimum deposit is 20 RO_VR.	Pass



Test Object	Test Item	Test Name	Test Condition	Inputs	Expected Result		actual result	Pass/Fail
		Check Add with a negative number	Adds coins to the balance, only numbers greater than 20.	-50	been added, a message should be displayed to	Then call the	Console message displayed - minimum deposit is 20 RO_VR.	Pass
		Check the exit, i.e. 'NO', functionality of the Add method	Exits the add loop when 'NO' is entered	NO	end and therefore also the programme	Call the add method, enter 20, then enter 'NO' into the console.	The programme successfully ends upon entering the exit command, 'NO'.	

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	Test Object	Test Item	Test Name	Test Condition	Inputs	Expected Result	Action	actual result	Pass/Fail