

Title	Test Purpose	Pre-requirements	Step Number	Step	Expected Result	Actual Result
Pay with contactless credit card (British money)	This test is to ensure a contactless credit card can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance. The tester must have access to a credit card with an amount available to cover all purchases listed in the cases, the user should also have access to see how much remains on this credit card. All funds should be in GB pounds sterling	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)	
				Select an item and make a note of the price	Vending machine gives the item to the user	
				Tap the provided credit card to the contactless area until the vending machine beeps (To be specified)	The amount left on the credit card is the original amount from step 1 minus the product amount from step 2	
				Observe the amount available to use on the credit card		
Pay with contactless debit card (British money)	This test is to ensure a contactless debit card can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance. The tester must have access to a debit card with an amount available to cover all purchases listed in the cases, the user should also have access to see how much remains on this debit card. All funds should be in GB pounds sterling	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)	
				Select an item and make a note of the price	Vending machine gives the item to the user	
				Tap the provided debit card to the contactless area until the vending machine beeps (To be specified)	The amount left on the debit card is the original amount from step 1 minus the product amount from step 2	
				Observe the amount available to use on the debit card		

Pay with contactless Apple Pay (British money)	This test is to ensure a contactless Apple Pay payment can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance.	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)	
				Select an item and make a note of the price	Tap the provided Apple Pay to the contactless area until the vending machine beeps (To be specified)	Vending machine gives the item to the user
				Observe the amount available to use on the Apple Pay	The amount left on the Apple Pay is the original amount from step 1 minus the product amount from step 2	
Pay with contactless credit card (European money)	This test is to ensure a contactless credit card can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance.	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)	
				Select an item and make a note of the price	Tap the provided credit card to the contactless area until the vending machine beeps (To be specified)	Vending machine gives the item to the user
				Observe the amount available to use on the credit card	The amount left on the credit card is the original amount from step 1 minus the product amount from step 2	

Pay with contactless debit card (European money)	This test is to ensure a contactless debit card can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance. The tester must have access to a debit card with an amount available to cover all purchases listed in the cases, the user should also have access to see how much remains on this debit card. All funds should be in Euros	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)
				Select an item and make a note of the price	Vending machine gives the item to the user
				Tap the provided debit card to the contactless area until the vending machine beeps (To be specified)	The amount left on the debit card is the original amount from step 1 minus the product amount from step 2
Pay with contactless Apple Pay (European money)	This test is to ensure a contactless Apple Pay payment can be used to purchase an item from the vending machine	The tester must have access to the vending machine noted in the requirements, this machine should be powered on and set up as expected in a user facing environment. The machine should have no current monetary balance. The tester must have access to an Apple Pay account with an amount available to cover all purchases listed in the cases, the user should also have access to see how much remains on this Apple Pay account. All funds should be in Euros	1	Observe the amount and make a note of the amount available to be used	Vending machine prompts user to insert coins or tap their contactless card (To be specified)
				Select an item and make a note of the price	Vending machine gives the item to the user
				Tap the provided Apple Pay to the contactless area until the vending machine beeps (To be specified)	The amount left on the Apple Pay is the original amount from step 1 minus the product amount from step 2