D Feature	ID Test Case	Test Data	Expected Result	Actual Result	Date	Status	Comments
1	1 Check if invalid options are identified	5, -5, "Hello"	"Invalid Option"	As expected	14/07	Pass	Else statement functioning correctly
2	2 Check if invalid date formats are identified	"01-01-2021", "01, 2021, 01"	"That is not a valid date format"	As expected	14/07	Pass	Except statement printing correctly
2	2 Check if null date parsed is identified	• •	"Incorrect date length. Please provide date in correct format (YYYY-MM-DD)"	As expected	15/07	Pass	user_input_date() checked correctly before call
3	3 Check if invalid date formats are identified	"01-01-2021", "01, 2021, 01"	"That is not a valid date format"	As expected	15/07	Pass	user_input_date() checked correctly before call
3	3 Check if null date parsed is identified	• •	"Incorrect date length. Please provide date in correct format (YYYY-MM-DD)"	As expected	15/07	Pass	user_input_date() checked correctly before call
4	4 Check if invalid date formats are identified	"01-01-2021", "01, 2021, 01"	"That is not a valid date format"	As expected	15/07	Pass	user_input_date() checked correctly before call
4	4 Check if null date parsed is identified	• •	"Incorrect date length. Please provide date in correct format (YYYY-MM-DD)"	As expected	15/07	Pass	user_input_date() checked correctly before call
5	5 Check if invalid date formats are identified	"01-01-2021", "01, 2021, 01"	"That is not a valid date format"	As expected	15/07	Pass	user_input_date() checked correctly before call
5	5 Check if null date parsed is identified	• •	"Incorrect date length. Please provide date in correct format (YYYY-MM-DD)"	As expected	15/07	Pass	user_input_date() checked correctly before call
5	5 Check if invalid units entered are identified	"Monkey", "201"	"That is not a valid unit"	As expected	15/07	Pass	Else statement correctly identifying input != "BTC" or "USDT"
6	6 Check if invalid date formats are identified	"01-01-2021", "01, 2021, 01"	"That is not a valid date format"	As expected	16/07	Pass	user_input_date() checked correctly before call
6	6 Check if null date parsed is identified	• •	"Incorrect date length. Please provide date in correct format (YYYY-MM-DD)"	As expected	16/07	Pass	user_input_date() checked correctly before call
6	6 Checking if user input is a number and greater than zero	-1, "Hello"	"That is not a valid entry, please enter a numeric value greater than zero"	As expected	16/07	Pass	isnumber(input) correctly confirming user input is a number greater than zero