Input	Output	Conditions Being Tested
10+10=	20	Addition, 2 positive numbers,
		no errors
11-21=	-10	Subtraction, 2 positive
		numbers, negative output, no
		errors
20—110=	-90	Subtraction, 1 positive, 1
		negative, concurrent '-'
		symbols, no errors
-10—20=	10	Subtraction, 2 negative
		numbers, concurrent '-'
		symbols, no errors
-1-1=	-2	Subtraction, 1 positive, 1
4. 5		negative, no errors
1+-5=	-4	Addition, 1 positive, 1 negative,
		concurrent operator symbols,
F.2-	-3	no errors
-5+2=	-3	Addition, 1 positive, 1 negative,
-5+-40=	-35	no errors Addition, 2 negative, concurrent
-5+-40=	-35	operator symbols, no errors
2*50=	100	Multiplication, 2 positive
2 30-	100	numbers, no errors
-8*5=	-40	Multiplication, 1 positive, 1
-8 3-	-40	negative, no errors
2*-100=	-200	Multiplication, 1 positive, 1
2 100	200	negative, concurrent operator
		symbols, no errors
-4*-5=	20	Multiplication, 2 negative,
		concurrent operator symbols,
		no errors
1*2*3=	6	Multiple operations, no errors
-1+1=1*1=1+1=	0	Multiple calculations, no errors
	1	
	2	
A*1=	Error	Invalid entry
1**1=	Error	Invalid concurrence of
		operators
123456789123*123456789423=	Error	Overflow input triggered when
		mulhi returns 1
*1-1=	Error	Syntax error
123456*123456=	Error	Output overflow
2345678901+2345678901=	Error	Output overflow
-2345678901-2345678901=	Error	Output overflow