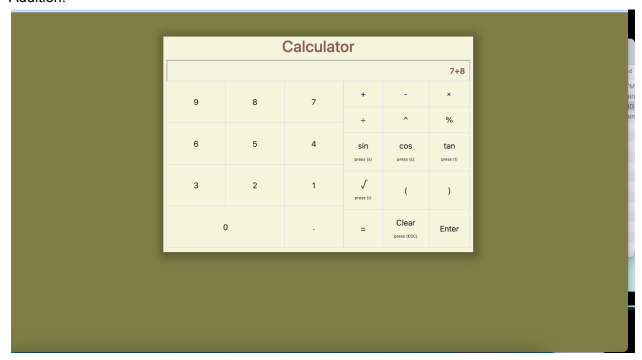
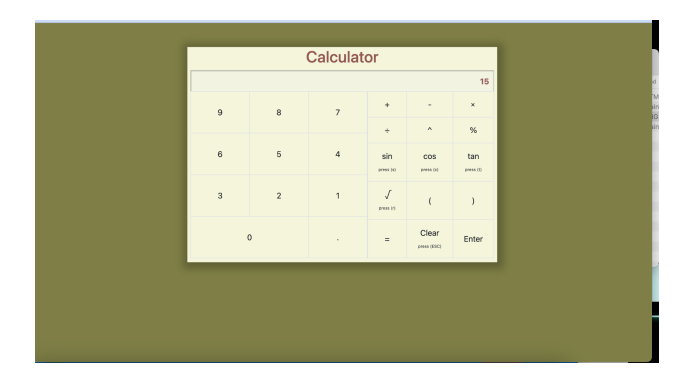
# **Sample Screenshots**



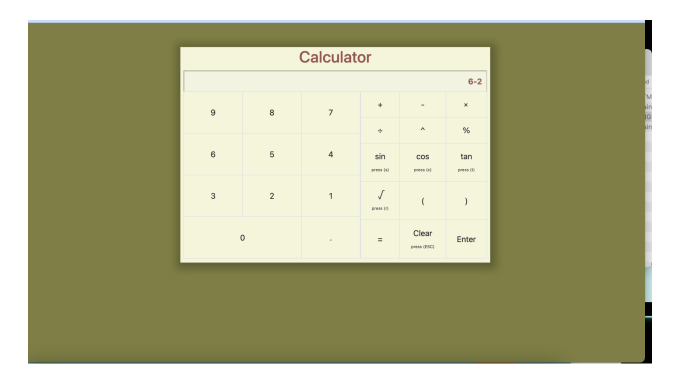
# **Operations**

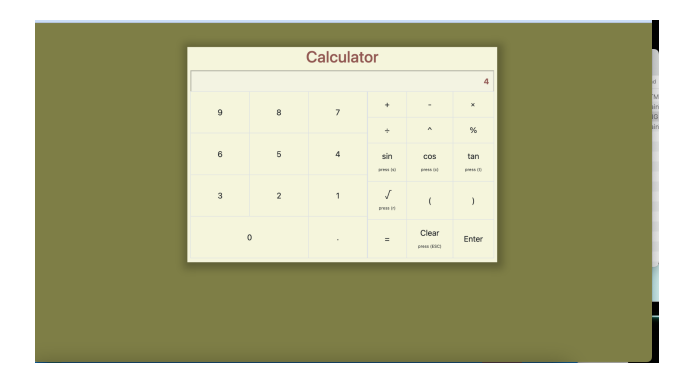
Addition:



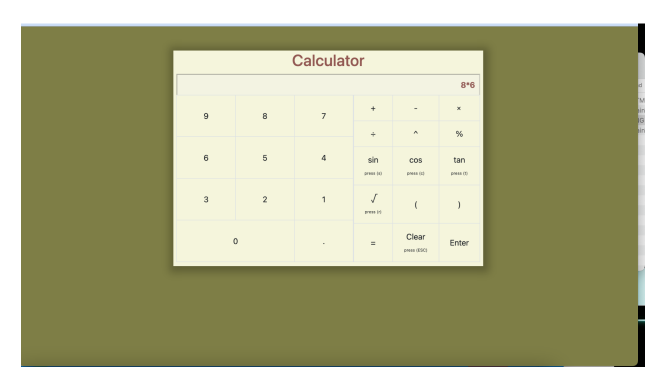


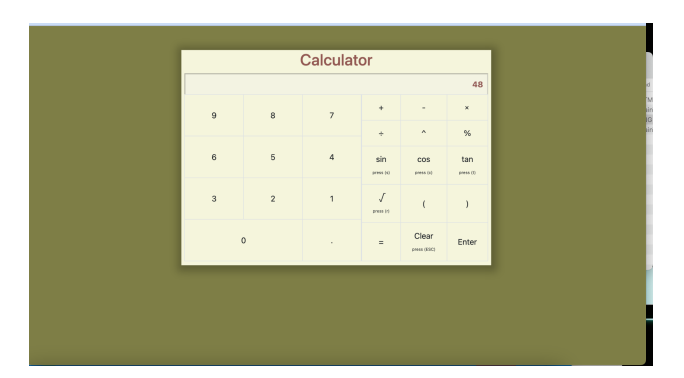
## Subtraction





## Multiplication:

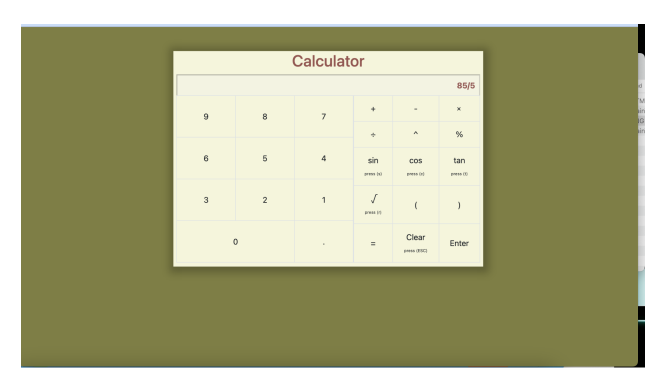


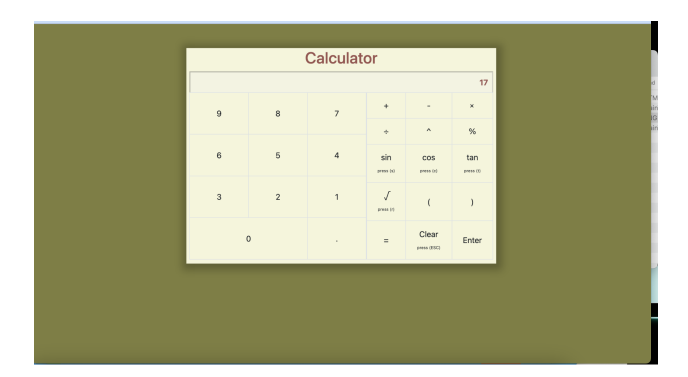




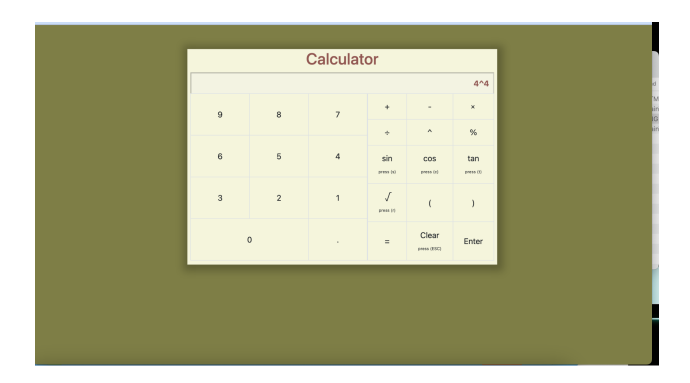


#### Division:





## Power operation:



9 8 7 + - ×  ÷ ^ %  6 5 4 sin cos tan  press (s) press (c) press (	8 7 + - ×  ÷ ^ 9/  5 4 sin cos ta press (s) press (c) press  2 1 \int \int \int \text{ ( )}  press (r) ( )	9 8 7 + - ×  ÷ ^ %  6 5 4 sin cos tan press (s) press (c) press (t)  3 2 1 \int \int \text{press (r)} \tag{ ( )}  Clear Enter			Calcula	tor		
9 8 7  ÷ ^ %  6 5 4 sin cos tan  press (s) press (c) press (	8 7  ÷ ^ %  5 4 sin cos ta press (s) press (c) press (c)  2 1 \int_{press (r)} \int_{cos (r)} \tag{ ( ) }	9 8 7  ÷ ^ %  6 5 4 sin cos tan press (s) press (c) press (t)  3 2 1						256
6 5 4 sin cos tan press (s) press (c) press (	5 4 sin cos ta press (s) press (c) press (c) cos press (d) press (	6 5 4 sin cos tan press (s) press (c) tan press (d)  3 2 1 \int \int \frac{1}{press (r)} \tag{ ( )}  Clear Enter	9	8	7	+	-	×
press (s) press (c) press (	2 1	3 2 1				÷	^	%
3 2 1 1	0 . = Clear	0 . = Clear Enter	6	5	4			tan
	0 . = Ent	· = Enter	3	2	1		(	)
· = Ente				0		=		Enter

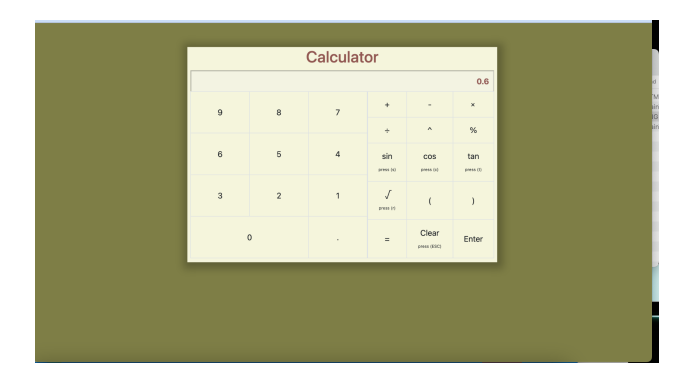
## Sin:

9 8 7 + - ×  ÷ ^ % 6 5 4 sin cos tal press (s) press (c) press (c) press
9 8 7 ÷ ^ % 6 5 4 sin cos tal
6 5 4 sin cos tar
5
3 2 1
0 . = Clear Ent

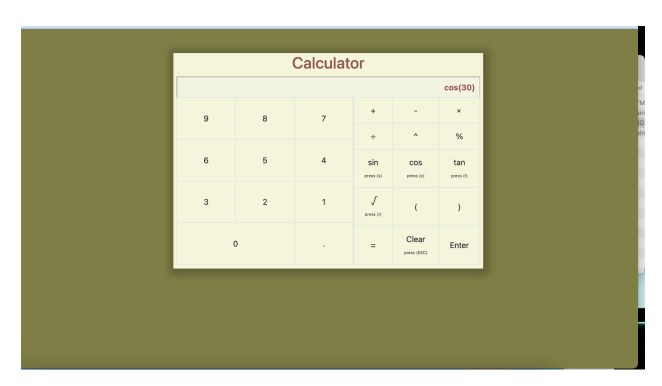


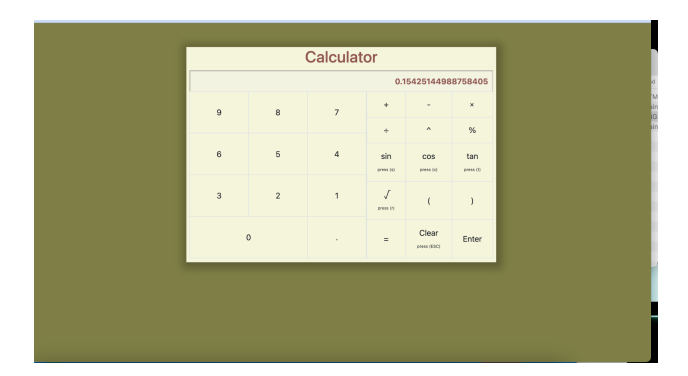
## Percentage:



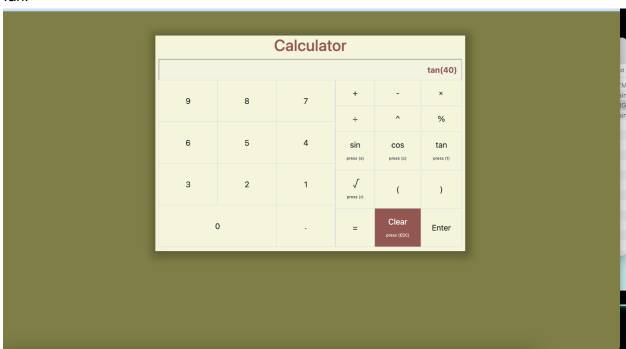


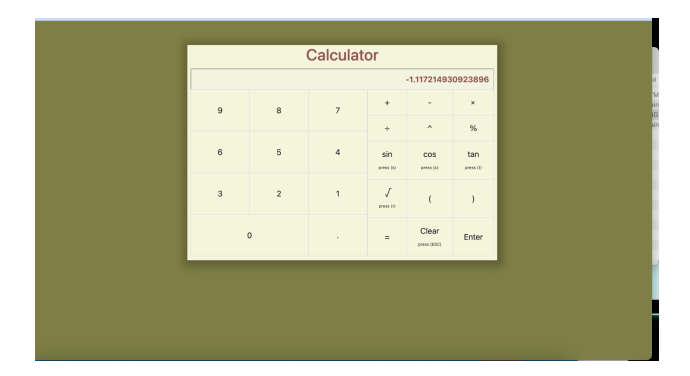
#### Cos





#### Tan:





## Square root:



