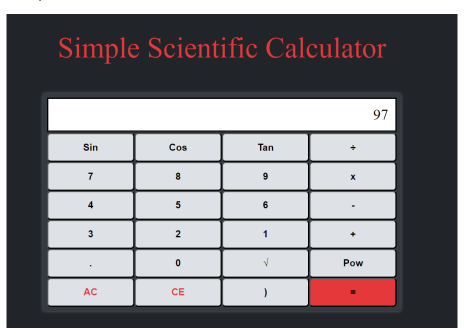
Lab 3

Simple Calculator

1. Addition Operation

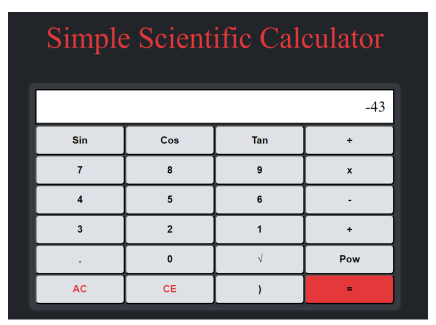
a. Input

Simple Scientific Calculator					
32+65					
Sin	Cos	Tan	÷		
7	8	9	х		
4	5	6			
3	2	1	+		
	0	√	Pow		
AC	CE)	=		



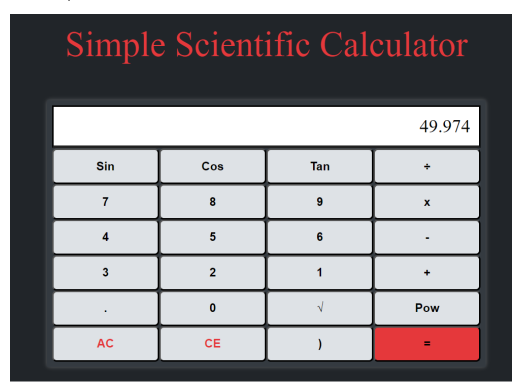
- 2. Subtraction Operation
 - a. Input

Simple Scientific Calculator					
	25-68				
Sin	Cos	Tan	÷		
7	8	9	х		
4	5	6	·		
3	2	1	•		
·	0	√	Pow		
AC	CE)	=		

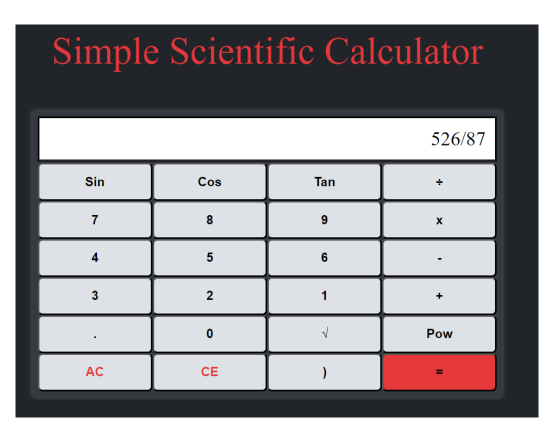


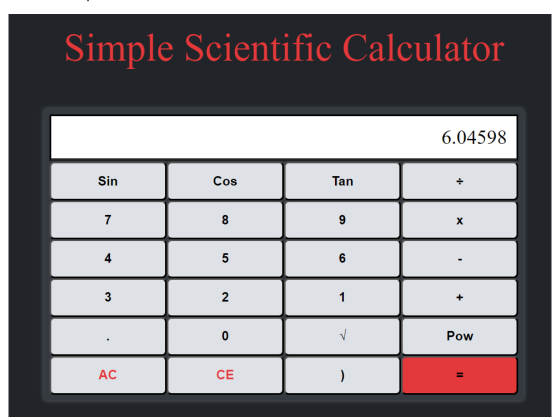
- 3. Multiplication Operation
 - a. Input

Simple Scientific Calculator			
			8.329*6
Sin	Cos	Tan	÷
7	8	9	х
4	5	6	-
3	2	1	+
	0		Pow
AC	CE)	=



- 4. Division operation
 - a. Input

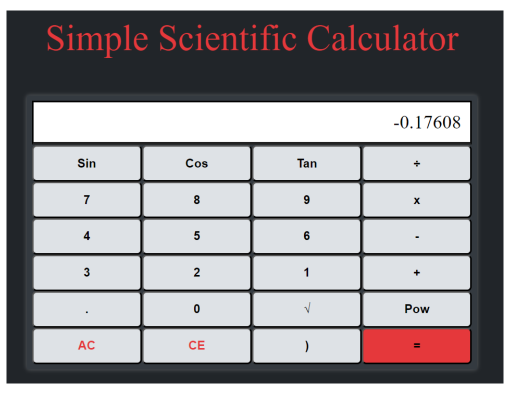




- 5. Sin Operation
 - a. Input

Simple	Simple Scientific Calculator				
			85		
Sin	Cos	Tan	÷		
7	8	9	х		
4	5	6			
3	2	1	+		
	0	√ 	Pow		
AC	CE)	=		

The input here is in radians.



6. Cos operation

a. Input

Simple	Simple Scientific Calculator					
			58			
Sin	Cos	Tan	÷			
7	8	9	х			
4	5	6				
3	2	1	•			
	0	√ 	Pow			
AC	CE)	=			
	· · · · · · · · · · · · · · · · · · ·					

The input here is in radians.

Simple Scientific Calculator					
			0.11918		
Sin	Cos	Tan	÷		
7	8	9	х		
4	5	6	·		
3	2	1	+		
	0	√	Pow		
AC	CE)	=		

7. Tan Operation

a. Input

Simple Scientific Calculator						
	21					
Sin	Cos	Tan	÷			
7	8	9	х			
4	5	6				
3	2	1	+			
	0	√ √	Pow			
AC	CE)	=			

The input here is in radians.

Simple Scientific Calculator					
	-1.52750				
Sin	Cos	Tan	÷		
7	8	9	х		
4	5	6	·		
3	2	1	+		
	0	√ √	Pow		
AC	CE)	=		

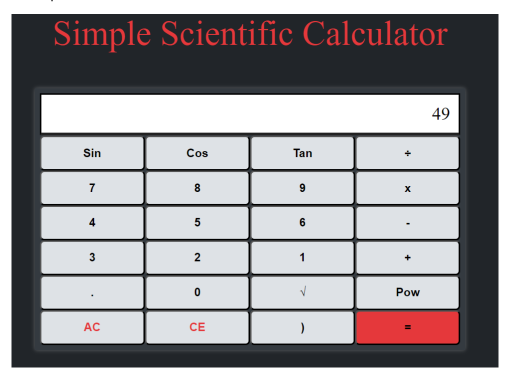
8. Power operation

a. Input

Simple Scientific Calculator						
	8**3					
Sin	Cos	Tan	÷			
7	8	9	х			
4	5	6	·			
3	2	1	+			
·	0	√ √	Pow			
AC	CE)	=			

Simple Scientific Calculator				
			512	
Sin	Cos	Tan	÷	
7	8	9	х	
4	5	6	·	
3	2	1	+	
	0	√	Pow	
AC	CE)	=	

- 9. Square root Operation
 - a. Input



Simple Scientific Calculator 7 Cos Tan ÷ Sin 7 8 9 4 5 6 3 2 1 0 Pow AC) CE