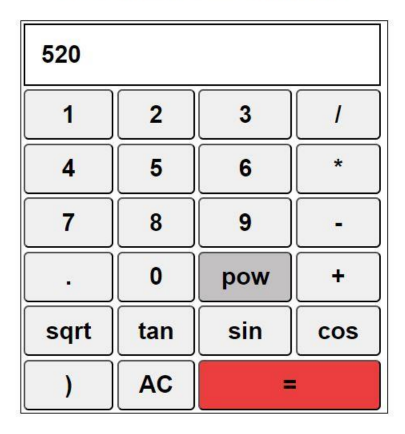
8+9			
1	2	3	1
4	5	6	*
7	8	9	•
	0	pow	+
sqrt	tan	sin	cos
)	AC	=	

17			
1	2	3	1
4	5	6	*
7	8	9	•
	0	pow	+
sqrt	tan	sin	cos
)	AC		

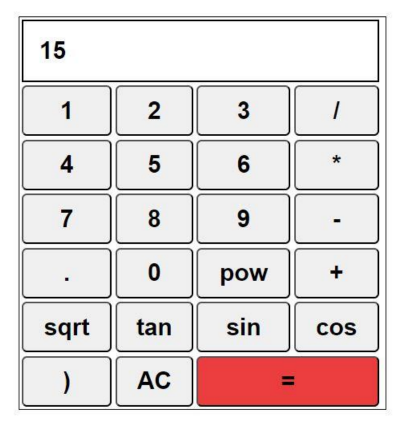
1410-890				
1	2	3	1	
4	5	6	*	
7	8	9	-	
	0	pow	+	
sqrt tan sin cos				
)	AC	=		



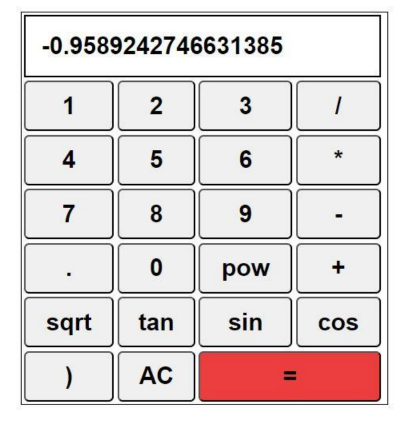
150 <mark>*6</mark>				
1	2	3		
4	5	6	*	
7	8	9	-	
	0	pow	+	
sqrt	tan	sin	cos	
)	AC	=		

900			
1	2	3	1
4	5	6	*
7	8	9	-
•	0	pow	+
sqrt	tan	sin	cos
)	AC	=	

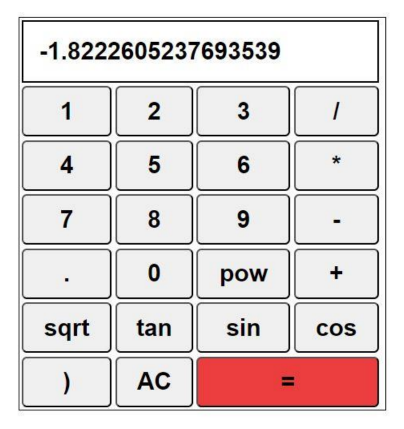
120/8			
1	2	3	1
4	5	6	*
7	8	9	•
	0	pow	+
sqrt	tan	sin	cos
)	AC	=	



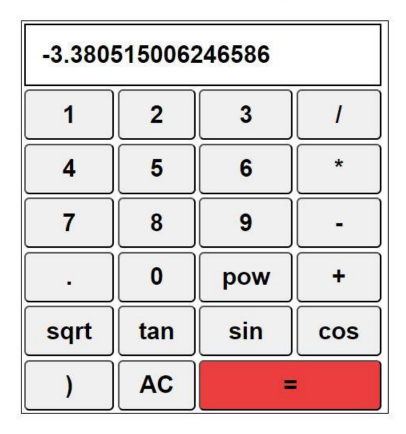
sin(5)	sin(5)				
1	2	3	1		
4	5	6	*		
7	8	9	-		
	0	pow	+		
sqrt	tan	sin	cos		
)	AC	=			



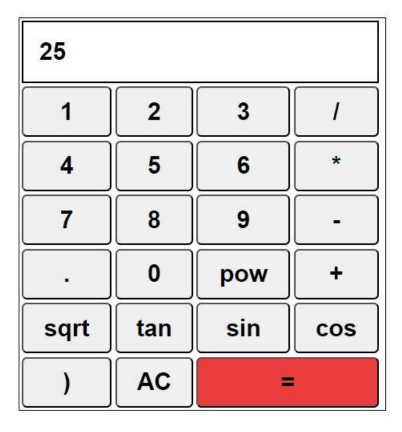
2cos(9)				
1	2	3	1	
4	5	6	*	
7	8	9	-	
•	0	pow	+	
sqrt	tan	sin	cos	
)	AC	=		



tan(5)	tan(5)				
1	2	3	1		
4	5	6	*		
7	8	9	-		
	0	pow	+		
sqrt	tan	sin	cos		
)	AC	=			



5pow(5pow(2)				
1	2	3	1		
4	5	6	*		
7	8	9	-		
	0	pow	+		
sqrt	tan	sin	cos		
)	AC	=			



sqrt(81	1)		
1	2	3	1
4	5	6	*
7	8	9	-
	0	pow	+
sqrt	tan	sin	cos
)	AC		

9			
1	2	3	1
4	5	6	*
7	8	9	-
•	0	pow	+
sqrt	tan	sin	cos
)	AC		