



Homework #9

**01286233 Web Programming
Software Engineering Program,
Department of Computer Engineering,
School of Engineering, KMITL**

By

65011277 Chanasorn Howattanakulphong

0						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

90						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking Sin with input 90:

0.8939966636005579						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking Cos with input 90:

-0.4480736161291701						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking Tan with input 90:

-1.995200412208242									
Scientific			<	/	*	-			
sin	\sqrt{x}	mc	7	8	9	+			
cos	x^2	m+	4	5	6				
tan	1/x	m-	1	2	3	=			
π	x!	mr	0	C					

After clicking Pi button :

3.141592653589793									
Scientific			<	/	*	-			
sin	\sqrt{x}	mc	7	8	9	+			
cos	x^2	m+	4	5	6				
tan	1/x	m-	1	2	3	=			
π	x!	mr	0	C					

After clicking square root button with input 4 :

2						
Scientific		<	/	*	-	
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking square button with input 2 :

4						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking 1/x button with input 4 :

0.25						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

After clicking the factorial button with input 3 :

6						
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

Adding 60 to memory with m+ then subtracting the memory with 50 using m- and recalling with mr :

						10
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0	C		

Then clearing the memory with mc and try recalling it again :

						0
Scientific			<	/	*	-
sin	\sqrt{x}	mc	7	8	9	+
cos	x^2	m+	4	5	6	
tan	1/x	m-	1	2	3	=
π	x!	mr	0		C	