

<b>TEST</b>	Testing MENU - cat : TEST	Testing functions	Category: Programming
-------------	---------------------------	-------------------	-----------------------

page scrolling indicator : ▲ ▼

Menu	TEST	1	2	3	4	5	6
3	gShifted	<b>ENTRY?</b>	<b>KEY?</b>	<b>LBL?</b>	<b>STRI?</b>	<b>CONVG?</b>	<b>TOP?</b>
2	fShifted	<b>INT?</b>	<b>EVEN?</b>	<b>ODD?</b>	<b>PRIME?</b>	<b>LEAP?</b>	<b>FP?</b>
1	primary	<b>x &lt; ?</b>	<b>x ≤ ?</b>	<b>x = ?</b>	<b>x ≠ ?</b>	<b>x ≥ ?</b>	<b>x &gt; ?</b>
Page	1	F1	F2	F3	F4	F5	F6

TEST	Page 1								
F-key	Button label	Full name	Extended description	Type	Flag name	Additional information	Catalog	Default	Status
F1	<b>x &lt; ?</b>	X less?	X less?	Function		TAM : x < ? __ TamCmp menu	x < ?		
F2	<b>x ≤ ?</b>	X less or equal?	X less or equal?	Function		TAM : x ≤ ? __ TamCmp menu	x ≤ ?		
F3	<b>x = ?</b>	X equals?	X equals?	Function		TAM : x = ? __ TamCmp menu	x = ?		
F4	<b>x ≠ ?</b>	X not equal?	X not equal?	Function		TAM : x ≠ ? __ TamCmp menu	x ≠ ?		
F5	<b>x ≥ ?</b>	X greater or equal?	X greater or equal?	Function		TAM : x ≥ ? __ TamCmp menu	x ≥ ?		
F6	<b>x &gt; ?</b>	X greater?	X greater?	Function		TAM : x > ? __ TamCmp menu	x > ?		

fShifted F1	<b>INT?</b>	Integer?	Test X has zero fractional part	Function			INT?		
fShifted F2	<b>EVEN?</b>	Even?	Test X is integer AND even	Function			EVEN?		
fShifted F3	<b>ODD?</b>	Odd?	Test X is integer AND odd	Function			ODD?		
fShifted F4	<b>PRIME?</b>	Prime?	Test absolute value of integer part of X is prime	Function			PRIME?		
fShifted F5	<b>LEAP?</b>	Leap year?	Test data is in leap year	Function			LEAP?		
fShifted F6	<b>FP?</b>	Fractional part?	Test X has nonzero fractional part	Function			FP?		

gShifted F1	<b>ENTRY?</b>	(Data) entry?	Test internal entry flag for data entry	Function			ENTRY?		
gShifted F2	<b>KEY?</b>	Key pressed?	Test key was pressed (store keycode in register)	Function (PEM)		TAM : KEY? __ Tam menu	KEY?		
gShifted F3	<b>LBL?</b>	Label exists?	Test label exists	Function		TAM : LBL? __ TamLbl(Alpha) menu	LBL?		
gShifted F4	<b>STRI?</b>	String?	Test X is text string	Function			STRI?		
gShifted F5	<b>CONVG?</b>	Convergence?	Tests convergence of X and Y using binary coded parameter for comparison mode and special numbers ; tolerance is derived from setting SDIGS	Function		TAM : CONVG? _ TamNonReg menu ; Ref : CONVG Param	CONVG?		
gShifted F6	<b>TOP?</b>	Top?	Test program pointer is in top routine (as opposed to in subroutine)	Function			TOP?		