



· Basichman Calculator: - mairie la lani? Step 1= Input, Number 1, operator, Number 2 Step 2= IF, operator == "+" then, Ans = Number 1 + Number 2 ELSE, IF, operator == " -" then, " Ans = Number 1 - Number 2 ELSE IF, operator == " \* then, : Ans = Number 2 \* Number 2 \* ELSE IF, operator == "/" then, Ans = Number 1 / Number 2 ELSE, outpt "Invalid operator", Step 3 = Output, Ans. Smallest Number: Step 1 = Input, Number 1, Number 2, Number 3 Step 2 = 1F, Number 1 < Number 2 and Number 1 < Number 3 then, Output, Number 1 ELSE IF, Number 2 4 Number 1 and Number 2 4 Number 3 then, Output, Number 2 ELSE, Output, Number 3 Step 3 = Exit





•	Find if number is pri	me :-
	1= Input, n 2= Let $div = 23=$ While, $div < n$ , $div < n$ , $div = 0$ then	
Step 3 =		
	print, "Not &	prime"
	Else, div = div + 1	
Step4=	Print, "Prime"	·
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