NSChartTaxCalculator					
INPUT = income (User Defined)	r Defined)				
Bracket1 = 18200, B	Bracket1 = 18200 , Bracket1TaxRate = 0.19 , Bracket1Base = 0				
Bracket2 = 37000, B	Bracket2 = 37000, Bracket2TaxRate = 0.325, Bracket2Base = 3572				
Bracket3 = 80000, B	Bracket3 = 80000, Bracket3TaxRate = 0.37, Bracket3Base = 17547				
Bracket4 = 180000,	Bracket4 = 180000 , Bracket4TaxRate = 0.45 , Bracket4Base = 54547				
			Input		
					\
> 0 and <= Bracket1	. > Bracket1 and <= Bracket2	> Bracket2 and <= Bracket3	> Bracket3 and <= Bracket4	> Bracket4	0 =>
Tax = 0	$Tax = (Income - Bracket1) \times Bracket1TaxRate$	Tax = (Income - Bracket1) x Bracket1TaxRate	Tax = Bracket3Base + (Income - Bracket3) x Bracket3TaxRate Tax = Bracket4Base + (Income - Bracket4) x Bracket4TaxRate	Tax = Bracket4Base + (Income - Bracket4) x Bracket4TaxRate	Tax = 0