Station						
name : String						
target : Integer			Ctation Address		Address	
/numberOfEntries : Integer			Station_Address 1 01		street : String	
/meanActualValue : Real				place	t0-dl-t	
/meanVarianceValue : Real			station	place		
entries() : Set(Entry)						
calculateMeanActualValue() : Real calculateMeanVarianceValue() : Real				CalendarDate		
				now : CalendarDate		
	station 1				day : Integer	
	Station_Entry records * Entry date : CalendarDate actual : Integer /variance : Integer calculateVariance() : Integer			month : Integer		
				year : Integer		
					today(): CalendarDate init(day: Integer, month: Integer, year: Integer)	
(
					initS(date : String)	
				stringToDate(date : String) : CalendarDate		
				isBefore(t : CalendarDate) : Boolean isAfter(t : CalendarDate) : Boolean		
				isEqual(t : CalendarDate) : Boolean		
					yearsSince(t : CalendarDate) : Integer	
					isDivisible(x : Integer, y : Integer) : Boolean	
					isLeap(): Boolean	
					valid(): Boolean	
					(/	