## Station name : String target : Integer entries() : Set(Entry) summedActualValues() : Real Station\_Entry Address street : String postCode : Integer CalendarDate

## Entry

date : CalendarDate actual : Integer

variance : Integer

variance(): Integer

## CaleridarDate

now : CalendarDate

day : 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