```
Kayvaun Khoshkhou
CSC211-03
#Calendar() //default calendar constructed
        +get(field: int): int //this returns the value
of field
        +set(field: int, value: int): void //this
defines a value for calendar
        +set(year: int, month: int, //this is the tuning
of the calendar setting its initial date
        dayOfMonth: int): void
        +getActualMaximum(field: int): int //setting
restrictions
        +add(field: int, amount: int): void //more field
defining for when date altercation is introduced
        +getTime(): java.util.Date //gets the value of
the calendar after altercation
        +setTime(date: java.util.Date): void //sets the
calenders new default time with the altercations
        +GregorianCalendar() //contructor
        +GregorianCalendar(year: int,//setting
restrictions with year, then month, and day
        month: int, dayOfMonth: int)
        +GregorianCalendar(year: int, //defines the date
based on variables from the month, day, hour, min, and
seconds.
        month: int, dayOfMonth: int,
        hour:int, minute: int, second: int
```