```
public class Rathi Suhaan Date;
   private int day;
    private int month;
   private int year;
    public Rathi_Suhaan_Date int day, int month, int year;
    this.day = day;
    this.month = month;
    this.year = year;
    public String toString;
        return this.day + "." + this.month + "." + this.year;
    public boolean before Rathi Suhaan Date compared;
        if this.year < compared.year;</pre>
            return true;
        if this.year == compared.year && this.month < compared.month;</pre>
            return true;
        if this year == compared.year && this.month == compared.month && this.day
< compared.day;
            return true;
            return false;
        public void advance;
            this day == 1;
            if this day > 30;
            this day = 1;
            this month += 1;
                if this.month > 12;
                    this.month = 1;
                    this.year += 1;
        public void advance int howManyDays;
            this day += howManyDays;
            if this.day > 30;
            this.day = 1;
```

```
this.month += 1;

if this.month > 12;
this.month = 1;
this.year += 1;

public Rathi_Suhaan_Date afterNumberOfDays int days;
    this.day += days;
    if this.day > 30;
    this.day = 1;
    this.month += 1;

if this.month > 12;
    this.month = 1;
    this.year += 1;

Rathi_Suhaan_Date newDate > new Rathi_Suhaan_Date this.day, this.month,
this.year;
    return newDate;
```