Class Date

```
import java.io.*;
2
   class Date
3
        public static void main()throws IOException
4
5
             BufferedReader br=new BufferedReader(new InputStreamReader(S
6
    ystem.in));
             int dd, yy;
7
             String mm;
8
             System.out.println("Enter the date, month and year");
9
             dd=Integer.parseInt(br.readLine());
10
             mm=br.readLine();
11
             yy=Integer.parseInt(br.readLine());
12
             if(yy>0){
13
                 switch(mm) {
14
                      case January:
15
16
                      case March:
                      case May:
17
                      case July:
18
                      case August:
19
                      case October:
20
                      case December:if(dd>=1 && dd<=31){</pre>
21
                                     System.out.println(mm+" "+dd+" "+yy);
22
23
                                   break;
24
25
26
                      case April:
                      case June:
27
                      case September:
28
                      case November:if(dd>=1 && dd<=30){</pre>
29
                                     System.out.println(mm+" "+dd+" "+yy);
30
31
                                   break;
32
33
                      case February:if(dd>=1 && dd<=29){</pre>
34
                                     System.out.println(mm+" "+dd+" "+yy);
35
                                   }
36
37
                                   break;
38
                      case Default:System.out.println("Wrong Input");
39
40
                 }
41
42
             }
43
        }
44
45
46
47
48
49
```