



logicaloper... aasig3.java year.java leapyear.java × evenodd...

```
1 package devi;
2 import java.util.Scanner;
3 public class leapyear {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         Scanner scan=new Scanner(System.in);
8         int a;
9         a=scan.nextInt();
10        if(a%4==0) {
11            System.out.println("leap year");
12        }
13        else {
14            System.out.println("Not leap year");
15        }
16    }
17 }
18
19 }
20
```

Problems Javadoc Declaration Console ×

<terminated> leapyear [Java Application] C:\Users\KASULA DEVIKA\p2\poo\plugins\org.eclipse.j

2004

leap year



logicaloper... aasig3.java year.java X leapyear.java evenod

```
1 package devi;  
2  
3 import java.util.Scanner;  
4  
5 public class year {  
6  
7     public static void main(String[] args) {  
8         // TODO Auto-generated method stub  
9         Scanner scan=new Scanner(System.in);  
10        System.out.println("enter the value");  
11        int m;  
12        m=scan.nextInt();  
13        switch(m) {  
14            case 1:  
15                System.out.println("January");  
16                break;  
17            case 2:  
18                System.out.println("February");  
19                break;  
20            case 3:  
21                System.out.println("March");  
22                break;  
23            case 4:  
24                System.out.println("April");  
25                break;  
26            case 5:  
27                System.out.println("May");  
28            }  
29        }  
30    }  
31 }
```

Problems @ Javadoc Declaration Console X

<terminated> year [Java Application] C:\Users\KASULA DEVIKA\.p2\pool\plugins\org.eclipse.justj
enter the value5
May

pse IDE

Project Run Window Help

logicaloper... aasig3.java year.java X leapyear.java evenodd.java

```
29     case 6:
30         System.out.println("June");
31         break;
32     case 7:
33         System.out.println("July");
34         break;
35     case 8:
36         System.out.println("August");
37         break;
38     case 9:
39         System.out.println("September");
40         break;
41     case 10:
42         System.out.println("October");
43         break;
44     case 11:
45         System.out.println("November");
46         break;
47     case 12:
48         System.out.println("December");
49         break;
50     default:
51         System.out.println("wrong answer");
52 }
53
54
```

Problems Javadoc Declaration Console X

<terminated> year [Java Application] C:\Users\KASULA DEVIKA\p2\pool\plugins\org.eclipse.justj.open
enter the value

5
May

Writable

Smart Insert

Page 1 of 1



operator.java aasig3.java year.java leapyear.java evenodd.java

```
1 package devi;
2 import java.util.Scanner;
3 public class evenodd {
4
5     public static void main(String[] args) {
6         // TODO Auto-generated method stub
7         Scanner scan=new Scanner(System.in);
8         int a;
9         a=scan.nextInt();
10        if(a%2==0) {
11            System.out.println("Even number");
12        }
13        else {
14            System.out.println("Odd number");
15        }
16    }
17 }
18 }
19 }
20 }
21 }
22 }
```

Problems Javadoc Declaration Console X

<terminated> evenodd [Java Application] C:\Users\KASULA DEVIKA\p2\pool\plugins\org.eclipse.justj.open

odd number

