```
File - C:\Users\casper\IdeaProjects\Solution\src\Solution.java
 1 // horoscope finding program
 2 import java.util.Scanner;
 3 public class Solution {
       public static void main(String[] args) {
 4
 5
           Scanner input = new Scanner(System.in);
           System.out.print("ENTER A MONTH: ");
 6
           int month = input.nextInt();
 7
 8
           System.out.print("ENTER A DAY: ");
 9
           int day = input.nextInt();
           if(month == 1) {
10
                if (day >= 1 && day <= 21) {
11
                    System.out.print("CAPRICORN == OĞLAK BURCU");
12
                } else if (day >= 22 && day <= 31) {
13
14
                    System.out.print("AQUARIUS == KOVA BURCU");
15
           } else if (month == 2) {
16
17
                if(day >= 1 && day <= 19) {
                    System.out.print("AQUARIUS == KOVA BURCU");
18
19
                } else if (day >= 20 && day <= 28) {
20
                    System.out.print("PISCES == BALIK BURCU");
21
22
           } else if (month == 3) {
23
                if (day >= 1 && day <= 20) {
                    System.out.print("PISCES == BALIK BURCU");
24
25
                } else if (day >= 21 && day <= 31) {
26
                    System.out.print("ARIES == KOÇ BURCU");
27
28
           } else if (month == 4) {
29
                if (day >= 1 && day <= 20) {
                    System.out.print("ARIES == KOC BURCU");
30
31
                } else if (day >=21 && day <= 30) {
                    System.out.print("TAURUS == BOĞA BURCU");
32
                }
33
34
35
           } else if (month == 5) {
                if (day >= 1 \&\& day <= 21) {
36
37
                    System.out.print("TAURUS == BOGA BURCU");
38
                } else if (day >=22 \&\& day <=31) {
39
                    System.out.print("GEMINI == IKIZLER BURCU");
40
           } else if (month == 6) {
41
42
                if (day >= 1 && day <= 22) {
                    System.out.print("GEMINI == İKİZLER BURCU");
43
44
                } else if (day >= 23 && day <= 30) {
                    System.out.print("CANCER == YENGEÇ BURCU");
45
46
47
           } else if (month == 7) {
                if (day >=1 && day <= 22) {
48
49
                    System.out.print("CANCER == YENGEÇ BURCU");
                } else if (day >= 23 && day <= 31) {
50
51
                    System.out.print("LEO == ASLAN BURCU");
52
53
           } else if (month == 8) {
54
                if (day >= 1 && day <= 22) {
                    System.out.print("LEO == ASLAN BURCU");
55
                } else if (day >= 23 && day <= 31) {
56
                    System.out.print("VIRGO == BAŞAK BURCU");
57
58
59
           } else if (month == 9) {
                if (day >= 1 && day <= 22) {
60
                    System.out.print("VIRGO == BAŞAK BURCU");
61
                } else if (day >= 23 && day <= 31) {
62
                    System.out.print("LIBRA == TERAZİ BURCU");
63
64
                }
65
           } else if (month == 10) {
                if (day >= 1 && day <= 22) {
66
                    System.out.print("LIBRA == TERAZI BURCU");
67
```

File - C:\Users\casper\IdeaProjects\Solution\src\Solution.java } else if (day >= 23 && day <= 31) {</pre> 68 System.out.print("SCORPIO == AKREP BURCU"); 69 70 } else if (month == 11) { 71 72 **if** (day >= 1 && day <= 21) { System.out.print("SCORPIA == AKREP BURCU"); 73 74 } else if (day >= 22 && day <= 30) {</pre> 75 System.out.print("SAGITTARIUS == YAY BURCU"); 76 } 77 } else if (month == 12) { if (day >= 1 && day <= 21) {</pre> 78 79 System.out.print("SAGITTARIUS == YAY BURCU"); } else if (day >= 22 && day <= 31) {</pre> 80 System.out.print("CAPRICORN == OĞLAK BURCU"); 81 82 } 83 } 84 85 86 87 } 88 89

90 } 91