

```
1 Zodiac_List = ["Capricorn","Aquarius","Pisces","Aries", "Taurus", "Gemini", "Cancer", "Leo",  
"Virgo", "Libra", "Scorpio","Sagittarius"]  
2 Month_List = ["January", "February","March", "April", "May", "June", "July", "August",  
"September", "October", "November", "December"]  
3 Birth_Month = input("What is your Birth Month? ")  
4 x = 0  
5 test = 1  
6 Zodiac = "Shouldn't be this"  
7 def Zodiac_finder(Day):  
8     global Zodiac_List, Birth_Month, x, Month_List, Zodiac, test  
9     if Day >= 0:  
10         for month in Month_List:  
11             if Birth_Month == Month_List[x]:  
12                 #print(x)  
13                 #print(type(x))  
14                 if x == 0:  
15                     if Day < 20:  
16                         Zodiac = Zodiac_List[x]  
17                     else: Zodiac = Zodiac_List[x+1]  
18                 elif x == 1:  
19                     if Day < 19:  
20                         Zodiac = Zodiac_List[x]  
21                     else: Zodiac = Zodiac_List[x+1]  
22                 elif x == 2:  
23                     if Day < 21:  
24                         Zodiac = Zodiac_List[x]  
25                     else: Zodiac = Zodiac_List[x+1]  
26                 elif x == 3:  
27                     if Day < 20:  
28                         Zodiac = Zodiac_List[x]  
29                     else: Zodiac = Zodiac_List[x+1]  
30                 elif x == 4:  
31                     if Day < 21:  
32                         Zodiac = Zodiac_List[x]  
33                     else: Zodiac = Zodiac_List[x+1]  
34                 elif x == 5:  
35                     if Day < 21:  
36                         Zodiac = Zodiac_List[x]  
37                     else: Zodiac = Zodiac_List[x+1]  
38                 elif x == 6:  
39                     if Day < 23:  
40                         Zodiac = Zodiac_List[x]  
41                     else: Zodiac = Zodiac_List[x+1]  
42                 elif x == 7:  
43                     if Day < 23:  
44                         Zodiac = Zodiac_List[x]  
45                     else: Zodiac = Zodiac_List[x+1]  
46                 elif x == 8:  
47                     if Day < 23:  
48                         Zodiac = Zodiac_List[x]  
49                     else: Zodiac = Zodiac_List[x+1]  
50                 elif x == 9:  
51                     if Day < 23:  
52                         Zodiac = Zodiac_List[x]  
53                     else: Zodiac = Zodiac_List[x+1]  
54                 elif x == 10:  
55                     if Day < 22:
```

```
56         Zodiac = Zodiac_List[x]
57     else: Zodiac = Zodiac_List[x+1]
58 elif x == 11:
59     if Day < 22:
60         Zodiac = Zodiac_List[x]
61     else: Zodiac = Zodiac_List[0]
62     print(Zodiac)
63     x += 1
64     test = 0
65 else:
66     print("Please enter a positive number")
67     test = 1
68 while test == 1:
69     Birth_Day = int(input("What is your Birth Day "))
70     Zodiac_finder(Birth_Day)
```