```
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 \text{ test} = 1
 6 Zodiac = "Shouldn't be this"
7 def Zodiac finder(Day):
     global Zodiac List, Birth Month, x, Month List, Zodiac, test
8
9
     if Day >= 0:
10
       for month in Month List:
         if Birth Month == Month List[x]:
11
12
           #print(x)
13
           #print(type(x))
           if x == 0:
14
15
              if Day < 20:
16
                Zodiac = Zodiac List[x]
17
              else: Zodiac = Zodiac List[x+1]
           elif x == 1:
18
19
             if Day < 19:
                Zodiac = Zodiac_List[x]
20
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]
           elif x == 3:
26
27
             if Day < 20:
                Zodiac = Zodiac List[x]
28
29
              else: Zodiac = Zodiac List[x+1]
           elif x == 4:
30
31
             if Day < 21:
                Zodiac = Zodiac_List[x]
32
33
              else: Zodiac = Zodiac List[x+1]
34
           elif x == 5:
35
              if Day < 21:
                Zodiac = Zodiac List[x]
36
37
             else: Zodiac = Zodiac_List[x+1]
38
           elif x == 6:
39
              if Day < 23:
40
                Zodiac = Zodiac List[x]
             else: Zodiac = Zodiac_List[x+1]
41
42
           elif x == 7:
43
             if Day < 23:
                Zodiac = Zodiac List[x]
44
45
              else: Zodiac = Zodiac List[x+1]
           elif x == 8:
46
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:
```

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

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