```
# python program to perform astrological sign or Zodiac sign for a given date of b
def Zodiac_sign(day,month):
      # check month and date within the valid range of a specified zodiac
      if month == 'december':
         astro_Sign = 'sagittarius' if (day < 22) else 'capricon'</pre>
      elif month == 'january':
          astro_sign = 'capricon' if (day < 20) else 'aquarius'</pre>
      elif month == 'february':
          astro_sign = 'Aquarius' if (day < 19) else 'Pisces'</pre>
      elif month == 'march':
          astro_sign = 'pisces' if (day < 21) else 'aries'</pre>
      elif month == 'April':
          astro_sign = 'Aries' if (day < 20) else 'Taurus'
      elif month == 'may':
          astro_sign = 'Taurus' if (day < 21) else 'gemini'</pre>
      elif month == 'june':
          astro sign = 'Gemini' if (day < 23) else 'cancer'</pre>
      elif month == 'july':
          astro sign = 'Cancer' if(day < 23) else 'leo'
      elif month == 'August':
         astro_sign == 'leo' if (day <23) else 'Virgo'
      elif month == 'September':
          astro_sign == 'Virgo' if (day<23) else 'Libra'</pre>
      elif month == 'October':
          astro_sign == 'Libra' if (day<23) else 'Scorpio'</pre>
      elif month == 'November':
          astro_sign == "scorpio" if (day<22) else 'sagittarius'</pre>
      print(astro_sign)
# driver code
if __name__ == '__main__':
    day = int(input())
    month =input()
    Zodiac_sign(day,month)
```

