```
In [36]:
          p=int(input("enter a percentage"))
          if p>90:
               print("A")
          elif p>80 & p<=90:
               print("B")
          elif p>=60 & p<=80:
               print("C")
               print("D")
         enter a percentage95
In [ ]:
          #Answer2
In [40]:
          n=int(input("enter a number"))
          if n==1:
              print("Sunday")
          elif n==2:
              print("Monday")
          elif n==3:
              print("Tuesday")
          elif n==4:
              print("Wedneday")
          elif n==5:
              print("Thursday")
          elif n==6:
              print("Friday")
          elif n==7:
             print("Saturday")
          else:
              print("Wrong Input")
         enter a number4
         Wedneday
In [41]:
          #Answer3
In [42]:
          n=int(input("enter a number"))
          if n==1:
              print("31 days in January")
          elif n==2:
              print("28 days in February")
          elif n==3:
              print("31 days in March")
          elif n==4:
              print("30 days in Aprail")
          elif n==5:
              print("31 days in May")
          elif n==6:
              print("30 days in June")
          elif n==7:
              print("31 days in July")
          elif n==8:
          print("31 days in August")
elif n==9:
              print("30 days in September")
          elif n==10:
              print("31 days in October")
          elif n==11:
              print("30 days in November")
          elif n==12:
              print("31 days in December")
          else:
              print("Wrong Input")
         enter a number5
         31 days in May
```

In [1]:

#Answer1

Tu [ ]:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js