```
1 #Day 10
 2 # function with output
 3
 4 # def format_name(f_name,l_name):
 5
 6 #
         formatted_f_name=f_name.title()
 7 #
         formatted_l_name=l_name.title()
 8
         return f"{formatted_f_name} {formatted_l_name}"
 9 #
10
11 # formatted_string=format_name("victor", "VICTOR")
12 # print(formatted_string)
13
14 # function with output
15
16 def format_name(f_name, l_name):
       if f_name == "" or l_name == "":
17
           return "You didn't provide valid inputs"
18
19
       formated_f_name = f_name.title()
20
       formated_l_name = l_name.title()
21
22
       return f"{formated_f_name} {formated_l_name}"
23
24
25 print(format_name(input("What is your last name?"),
   input("What is your first name? "))
26
27 def is_leap(year):
28
29
       if year% 4 ==0:
30
           if year% 100 ==0:
31
               if year% 400 == 0:
32
                    print("Leap year")
               else:print("Not a leap year")
33
34
35
           else:
36
               print("Leap year")
37
       else:
38
           print("Not a leap year")
39
40 def days_in_month():
```

```
month_days=[31, 28, 31,30, 31, 30,31,31,30,31,30,
41
   31]
42
43 year= int(input("Enter a year: "))
44 month=int(input("Enter a month: "))
45 days_in_month(year, month)
46 print(days)
47
```