

""  
1) Write a Python program which accepts the user's first and last name and print them in reverse order with a space between them.  
""

```
import datetime  
from calendar import calendar
```

```
FirstName=input("Enter your first name: ")  
LastName=input("Enter your last name: ")  
name=LastName+" "+FirstName  
print(name)
```

""  
2) Write a Python program to print the calendar of a given month and year.  
Note : Use 'calendar' module.  
""

```
import calendar
```

```
year=int(input("Enter your year: "))  
month=int(input("Enter your month(1-12):"))  
print(calendar.month(year,month))
```

""  
3) Write a Python program to calculate number of days between two dates.

[ use datetime module ]

Sample dates : (2014, 7, 2), (2014, 7, 11)

Expected output : 9 days  
""

```
date1=datetime.date(2014, 7, 2)  
date2=datetime.date(2014, 7, 11)  
diff=date2-date1  
days=diff.days  
print(days)
```

""  
Q.4) Write a Python program to test whether a passed letter is a vowel or not.  
""

```
s1=input("Enter any letter: ")  
if s1=='a' or s1=='e' or s1=='i' or s1=='o' or s1=='u':  
    print("The given letter is vowel")  
else:  
    print("The given letter is not vowel")
```