

....

Q1

```
a=input("Enter the first Name:")  
b=input("Enter the Last Name:")  
print(b+" "+a)
```

```
"  
Enter the first Name:Niraj  
Enter the Last Name:Pachpande  
Pachpande Niraj  
PS C:\Users\niraj> python -u "C:\Use  
n"  
Enter the first Name:python -u "C:\V  
....
```

....

Q2

```
a=int(input("Enter the Year"))  
b=int(input("Enter the month number:"))  
import calendar  
print(calendar.month(a,b))
```

O/p:---

```
Enter the Year2026  
Enter the month number:1  
January 2026  
Mo Tu We Th Fr Sa Su  
1 2 3 4  
5 6 7 8 9 10 11  
12 13 14 15 16 17 18  
19 20 21 22 23 24 25  
26 27 28 29 30 31  
PS C:\Users\niraj> []
```

....

....

Q3

```
from datetime import date  
  
a=date(2014,7,2)  
  
b=date(2014,7,11)  
  
diff=b-a  
  
print(diff.days,"days")
```

....

```
● PS C:\Users\niraj> python -u "  
n"  
9 days  
● PS C:\Users\niraj> python -u "  
n"
```

....

Q4

```
a=input("Enter the Character:")  
  
if a in ("a","e","o","i","u"):  
    print("It is a Vowel")  
  
elif a in ("A","E","I","O","U"):  
    print("It is a Vowel")  
  
else:  
    print("Not a Vowel")
```

....

```
n"
Enter the Character:A
It is a Vowel
PS C:\Users\niraj> python -u "C
>n"
Enter the Character:a
It is a Vowel
PS C:\Users\niraj> python -u "C
n"
Enter the Character:g
Not a Vowel
PS C:\Users\niraj> |
```