

In [20]:

```

1  #wap to convert days into number of year,no of month and no of days
2  # Days 398 : year=1 month=1 days=3
3  total = int(input("Enter no. of days: "))
4  year = int(total/365)
5  month = int((total -(year*365))/30)
6  day = int((total-(year*365)-(month*30)))
7
8  print(year)
9  print(month)
10 print(day)

```

KeyboardInterrupt

Traceback (most recent call last)

<ipython-input-20-f487a348729e> in <module>

```

1  #wap to convert days into number of year,no of month and no of days
2  # Days 398 : year=1 month=1 days=3
----> 3 total = int(input("Enter no. of days: "))
4  year = int(total/365)
5  month = int((total -(year*365))/30)

```

C:\ProgramData\Anaconda3\lib\site-packages\ipykernel\kernelbase.py in raw_input
(self, prompt)

858 "raw_input was called, but this frontend does not support input requests."

```

859 )
--> 860 return self._input_request(str(prompt),
861 self._parent_ident,
862 self._parent_header,

```

C:\ProgramData\Anaconda3\lib\site-packages\ipykernel\kernelbase.py in _input_request(self, prompt, ident, parent, password)

```

902 except KeyboardInterrupt:
903     # re-raise KeyboardInterrupt, to truncate traceback
--> 904     raise KeyboardInterrupt("Interrupted by user") from None
905
906 except Exception as e:
    self.log.warning("Invalid Message:", exc_info=True)

```

KeyboardInterrupt: Interrupted by user

wap to take a user input of a two digit number that give the output as follows

- 12
- 12+1212+121212 =122436

```
In [25]: 1 num1 = input("Enter number ")
2 num2 = num1+num1
3 num3 = num1+num1+num1
4 print(num1)
5 print(num2)
6 print(num3)
7
8 print(int(num1)+int(num2)+int(num3))
```

Enter number 35

35

3535

353535

357105

Wap to convert farenheit to celcius and celcius to farenheight

```
In [36]: 1 cel= float(input("Enter celcius "))
2 faren = (cel*1.8)+32
3 print(faren)
4 faren2= float(input("Enter farenheght "))
5 cel2 =(faren2-32)*(5/9)
6 print(cel2)
7
```

Enter celcius 45

113.0

Enter farenheght 113

45.0

```
In [ ]: 1 v
```