```
Exercises
                                                                               Answer the questions or complete the tasks outlined in bold below, use the specific method described if applicable. \\
                                                                               Whatis7tothepowerof4?
In[17]:
                                                                             print("7tothepowerof4is:",7**4)
                                                                               7tothepowerof4is:2401
                                                                               Splitthisstring:
                                                                                                           s="HithereSam!"
                                                                               intoalist.
        In[2]:
                                                                                s="HithereSam!"l=s.split(
                                                                               )print(l)
                                                                             ['Hi','there','Sam!']
                                                                               Giventhevariables:
                                                                                                           planet="Earth"diamet
                                                                                                           er=12742
                                                                               Use.format()toprintthefollowingstring:
                                                                                                           The diameter of Earth is 12742 kilometers.\\
                                                                               print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter\} kilometers. \verb|".format(planet="Earth", diameter=12742)| | the print (\verb|"Thediameterof{planet}| is \{diameter=12742, diameter=12742, diameter=
        In[3]:
                                                                               The diameter of Earth is 12742 kilometers.\\
                                                                               Giventhisnestedlist, use indexing to grab the word "hello"
                                                                               lst=[1,2,[3,4],[5,[100,200,['hello']],23,11],1,7]
        In[4]:
                                                                               str=lst[3][1][2][0]print(str)
                                                                               hello
                                                                               Given this nest dictionary grab the word "hello". Be prepared, this will be annoying / tricky and the prepared of the prepar
                                                                             d = {'k1':[1,2,3,{'tricky':['oh','man','inception',{'target':[1,2,3,'hello']}}]}print(d['k1'][3]['tricky'][3]['target'][3])
        In[5]:
                                                                             hello
                                                                               Whatisthemaindifferencebetweenatupleandalist?
        In[]:
                                                                             tupleisimmutablebutlistismutable.
                                                                               Create a function that grabs the email websited omain from a string in the form: \\
                                                                                                           user@domain.com
                                                                               So for example, passing "user@domain.com" would return: domain.com "would return: domain.com" would return the properties of the propert
        In[6]:
                                                                                s=input()I=0
                                                                                                               ifi=="@":l=1
                                                                                                                                                 continueifl=
                                                                                                               =1:
                                                                                                                                                 print(i,end="")
                                                                             user@domain.comdomain.
                                                                               Create a basic function that returns {\tt True} if the word 'dog' is contained in the input string. Don't worry about edge cases like a punctuation that the contained in the co
                                                                               being attached to the word dog, but do account for capitalization.\\
        In[7]:
                                                                             defconf(input1):
                                                                                                               if(input1.count('dog')):returnTru
                                                                                                                 else:
                                                                                                                                              return
                                                                                Falses=input().lower()conf
```

Dogispetanimal.

(s)

Out[7]:True

Create a function that counts the number of times the word "dog" occurs in a string. Again ignore edge cases.

In[8]:

```
defconf(input1):
    returninput1.count('dog')s=input().lower()
conf(s)
```

Dogispetanimal.llovedogOut[8]:2

Problem

You are driving a little too fast, and a police officer stops you. Write a function to return one of 3 possible results: "Noticket", "Smallticket", or "BigTicket". Ifyourspeedis60orless, theresultis "NoTicket". If speedisbetween61 and 80 inclusive, the result is "Small Ticket". If speed is 81 or more, the result is "Big Ticket". Unless it is your birthday(encoded as a boolean value in the parameters of the function) — on your birthday, your speed can be 5 higher in allcases.

In[9]:

```
defcaught_speeding(speed,is_birthday):
     if is_birthday:speeding=speed-
     else:
          speeding=speed
     ifspeeding>=81:
         return'BigTicket'
     elifspeeding>=61andspeeding<=80:
         return'SmallTicket'
     else:
          return'NoTicket'a=int(in
put())
b=input()
if(b=='1'):
    print(caught_speeding(a,True))
else:
    print(caught speeding(a.False))
```

51 1 NoTicket

In[10]:

65 0 SmallTicket

In[11]:

```
defcaught_speeding(speed,is_birthday):
     if is_birthday:speeding=speed-
     else:
          speeding=speed
     ifspeeding>=81:
          return'BigTicket'
     elifspeeding>=61andspeeding<=80:
          return'SmallTicket'
     else:
          return'NoTicket'a=int(in
put())
b=input()
if(b=='1'):
    print(caught_speeding(a,True))
else:
    nrint(caught_speeding(a False))
```

90 1 BigTicket

Createanemployeelistwithbasicsalaryvalues(atleast5valuesfor5employees)andusingaforloopretreiveeachemployeesalaryand calculatetotal salaryexpenditure.

In[13]:

Totalsalaryexpenditure45000

CreatetwodictionariesinPython:
FirstonetocontainfieldsasEmpid,Empname,BasicpaySec
onddictionarytocontainfieldsasDeptName,DeptId.Combi
nebothdictionaries.

In[]: d1=("Empid":1,"Empname":"AravinthS","Basicpay":30000)d2=("DeptName":
"1T","DeptId":1}
d=(**d1,**d2)print(d)

("Empid":1,"Empname":"AravinthS","Basicpay:30000,"DeptName":"IT","DeptId":1}