# Practical No: 02

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### Question:

Prepare/Take datasets for any real-life application. For Ex. Sales of the company. Read the data from Sales.csv/.xls/.txt. Store Product details in the List data structure. Store Supplier Details in Dictionary Data Structure. Store Customer Details in Tuple Data Structure. Now perform the following operations:

- 1. Find the most popular product for sale.
- 2. Find the best supplier for sales.
- 3. Find the customer who buys most of the products.
- 4. Find the number of customers who are 'Female'

#### Answer:

```
fo=open("sales.csv",'r')
data=fo.read()
lines=data.splitlines()
p_details=[] c_details=()
s_details={} g_details={}
templ=[] for line in lines:
l2=line.split(",")
p_details.append(l2[1])
templ.append(l2[3])
```

```
s_details[I2[0]]=I2[2]
g_details[I2[3]]=I2[4]
c details=tuple(templ)
max1=0
pn=" pcount={} for i
in p details:
               if(i
not in pcount):
pcount[i]=1 else:
    pcount[i]+=1 for k,v in pcount.items():
                                                  if (max1<v):
               pn=k print(pcount,'\n','the most popular product is
max1=v
:',pn,' with count ',max1) scount={} for d,e in s details.items():
  if (e not in scount):
    scount[e]=1
else:
    scount[e]+=1
max2=0 sn=" for k,v in
scount.items(): if
(max2<v):
               max2=v
sn=k
print(scount,'\n','best supplier for the sales is
:',sn) ccount={} for c in c details:
                                    if (c not in
             ccount[c]=1
                           else:
ccount):
    ccount[c]=ccount[c]+1
print(ccount) max3=0
cn="
         for
                k,v
                       in
ccount.items():
                       if
```

```
(max3<v): max3=v
cn=k
print('the customer who buys most of the product
is:',cn) fcount=0 for k,v in g_details.items():
  if (v=='Female'):
fcount+=1
print(g_details,'\n','No of female custemers are:',fcount)</pre>
```

## Output: