```
"""This program count how many male and females are there
in a given file record"""
f1 = open("student_record.txt","r")
list of file = f1.readlines()
mc = 0
fc = 0
for i in list_of_file:
    rec = i.split(',')
    if len(rec) > 3:
        if 'female' in rec[3]:
            fc +=1
        else:
           mc += 1
print "There are %d Males and %d Females in file" %(mc,fc)
########Other way of doing it is ###########
##But in this way a name with male in it will also be counted as male
##example Harmale which could be female
fc=0
mc=0
for i in list_of_file:
        if 'female' in i:
            fc +=1
        elif 'male' in i:
            mc += 1
print "There are %d Males and %d Females in file" %(mc,fc)
```