```
data = '''harish, 40,100, male
marish, 30,200, female
Neelam, 33,201, MALE
hc, 39,201, Female'''

11 = data.splitlines()
print 11
mc = fc = 0
for rec in 11:
    rec_split = rec.split(',')
    print rec_split
    if 'female' in rec_split[3].lower():
        fc += 1
    else:
        mc += 1
print "Number of males are %d and number of females are %d" %(mc,fc)
```