data\_list = []

with open('data.txt', 'r') as f:

for i in f:

data\_list.append(i)

f.close()

bp = float(data\_list[2])

hra = float(data\_list[4])

da = float(data\_list[6])

ta = float(data\_list[8])

gross\_salary = round(bp+hra+da+ta, 1)

pf = float(data\_list[10])

net\_salary = round(gross\_salary - pf, 1)

print("The gross salary is: "+str(gross\_salary))

print("The net salary is: "+str(net\_salary))