f1 = open("F:\\575\_Assignment\\stud\_info.csv","r")

info\_dataset = []

while True:

data = f1.readline()

if data:

info\_dataset.append(data.replace("\n","").split(","))

else:

break;

print(info\_dataset)

RollNo = []

name = []

Gender = []

DOB = []

for row in info\_dataset[1:]:

RollNo.append(row[0])

name.append(row[1])

Gender.append(row[2])

DOB.append(row[3])

print(RollNo)

print(name)

print(Gender)

print(DOB)

f2 = open("F:\\575\_Assignment\\stud\_placement.csv","r")

placement\_dataset1 = []

while True:

data = f2.readline()

if data:

placement\_dataset1.append(data.replace("\n","").split(","))

else:

break;

print(placement\_dataset1)

RollNo = []

Company = []

JobRole = []

Package = []

for row in placement\_dataset1[1:]:

RollNo.append(row[0])

Company.append(row[1])

JobRole.append(row[2])

Package.append(row[3])

print(RollNo)

print(Company)

print(JobRole)

print(Package)

f3 = open("F:\\575\_Assignment\\student\_marks.csv","r")

marks\_dataset2 = []

while True:

data = f3.readline()

if data:

marks\_dataset2.append(data.replace("\n","").split(","))

else:

break;

print(marks\_dataset2)

Roll = []

Maths = []

Physics = []

Chemistry = []

Total = []

Percentage = []

for row in marks\_dataset2[1:]:

Roll.append(row[0])

Maths.append(row[1])

Physics.append(row[2])

Chemistry.append(row[3])

Total.append(row[4])

Percentage.append(row[5])

print(Roll)

print(Maths)

print(Physics)

print(Chemistry)

print(Total)

print(Percentage)

student\_details = []

for i in range(len(marks\_dataset2)):

student\_details.append(info\_dataset[i] + placement\_dataset1[i] + marks\_dataset2[i])

print(student\_details)