# Roll no: 405

Batch: D1

# PRN:2022010400539

# PRACTICAL 1:

f = open("student.csv","r")

contents = f.read()

lines = contents.split("\n")

sid = []; nm = []; branch = []; mar = [];

for l in lines:

words = l.split(",")

print(words)

sid.append(int(words[0]))

nm.append(words[1])

branch.append(words[2])

mar.append(float(words[3]))

print("Student IDs:",sid)

print("Student Names:",nm)

print("Student Branch:",branch)

print("Student sgpa:",mar)

print("Max marks:",max(mar))

print("Min marks:",min(mar))

print("Avg marks:",sum(mar)/len(mar))