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import matplotlib.pyplot as pl
import csv
fr=open('Score.csv','a')
fp=open('Quiz.csv','r')
rdojb=csv.reader(fp)
ch='y'
print('='*25,' Python Quiz ','='*20)
pname=input('Player name  ')
while ch.lower()=='y':
    score=0
    for row in rdojb:
        print('Question :')
        print('      ',row[0])
        print('Option A :',end="")
        print('      ',row[1])
        print('Option B :',end="")
        print('      ',row[2])
        print('Option C :',end="")
        print('      ',row[3])
        print('Option D :',end="")
        print('      ',row[4])
        ans=input('Enter your answer as A/B/C/D :::: ')
        correct=row[5]
        if ans.upper()==correct.upper():
            print("##### CORRECT ANSWER #####")
            score=score+5
        else:
            print("##### WRONG ANSWER #####")
            print('Your Score is ',score)
            print('='*50)
        ch=input('Press N for next question else press Y ')
    fp.close()

```

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obj=csv.writer(fr) #csv object for score file
rec=[pname,score]
obj.writerow(rec) # write record in csv file
fr.close()
#opening score file to read the score
with open('Score.csv', newline="") as csv_score:
    data = csv.DictReader(csv_score)
    x_ply=[]
    y_scr=[]
    for row in data:

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        #print(row['Player'], row['Score'])
        x_ply.append(row['Player'])
        y_scr.append(int(row['Score']))
pl.bar(x_ply,y_scr)
pl.show()
```