

dan@dan-Alienware-m15: ~/Documents/School/CIS110/Excercises/Ch5

File Edit View Search Terminal Help

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:0

The grade is: F

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:100

The grade is: A

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:91

The grade is: A

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:79

The grade is: C

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:85

The grade is: B

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$ python3 Ch5ex03.py

This program accepts a exam score and a grade/n

Enter a score between 0-100:65

The grade is: D

dan@dan-Alienware-m15:~/Documents/School/CIS110/Excercises/Ch5\$

Open ▾



Ch5ex03.py

~/Documents/School/CIS110/Excercises/Ch5

Save



def main():

print("This program accepts a exam score and a grade/n")

userValue=int(input("Enter a score between 0-100:"))

grades=["F","F","F","F","F","F","D","C","B","A","A"]

index=int(userValue)//10

final=grades[int(index)]

print("The grade is: ",final)

main()