DECIMAL TO OCTAL

**Program:**

n=int(input("enter decimal:"))

sum=0

m=1

while n>0:

r=n%8

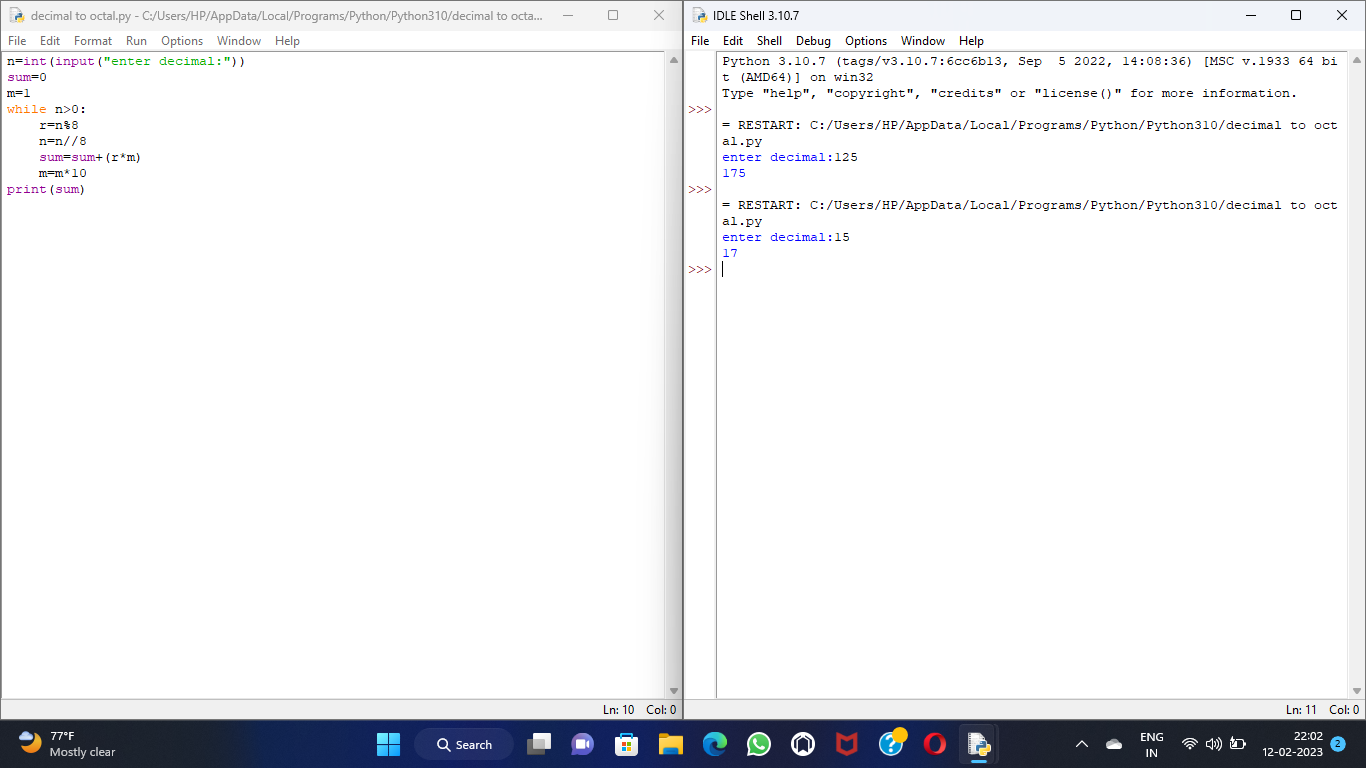
n=n//8

sum=sum+(r\*m)

m=m\*10

print(sum)

**program output:**

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