def simpcomp(p,n,r):

Return p\*(1+n\*r/100)\*n, (p\*n\*r)/100

p=int(input(“enter value of p”))

n=int(input(“enter the value of n”))

r=int(input(“enter the value of r”))

comp,simp=simpcomp(p,n,r)

print(“simple and compound interest are “,simp,comp)