CPU performance

**Program:**

p=int(input("enter no of processors"))

ct=[]

for i in range(0,p):

cpi=float(input("enter no of cycles per instruction:"))

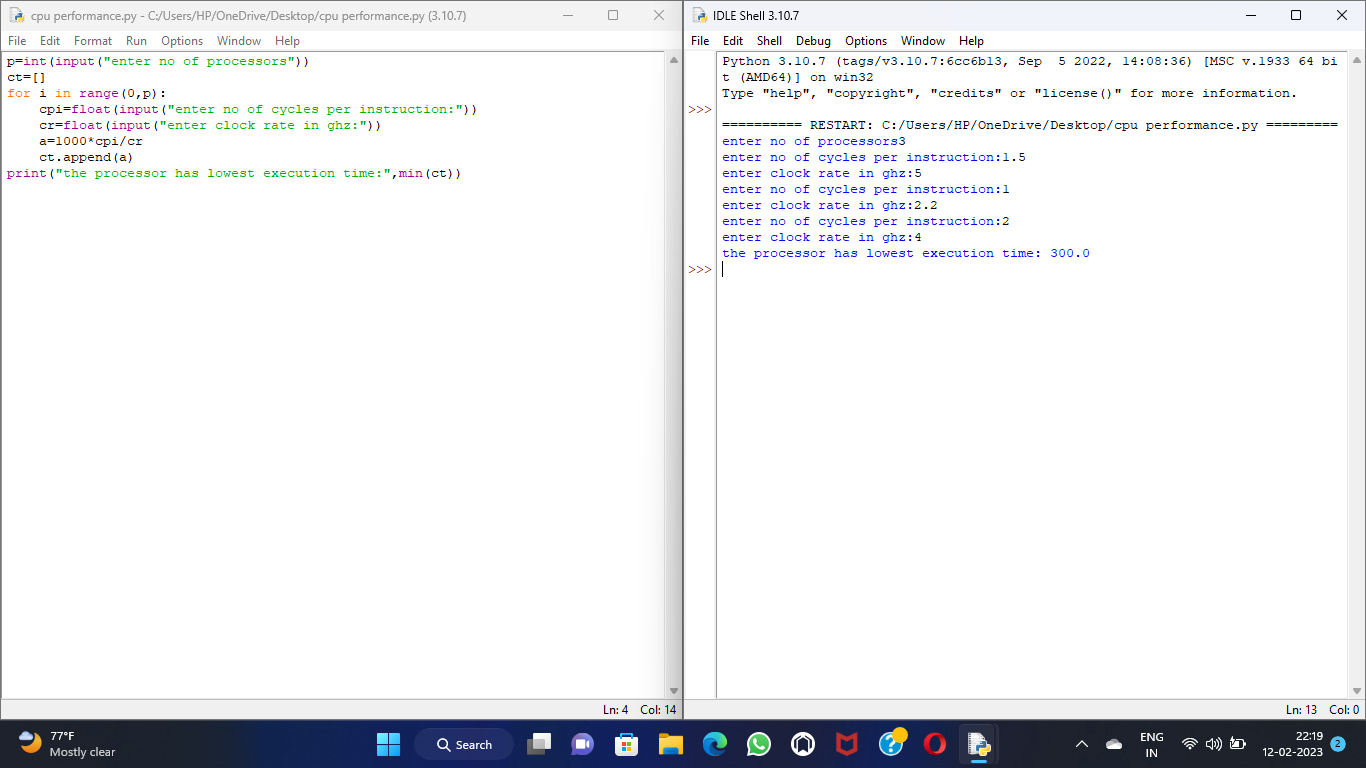
cr=float(input("enter clock rate in ghz:"))

a=1000\*cpi/cr

ct.append(a)

print("the processor has lowest execution time:",min(ct))

**program output:**

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