# Program for Employee's salary

fedtax = float (10/100)

statetax =float (3/100)

FICAtax =float (7/10)

Employee\_count =1

emp\_name =str (input("Employee name"))

hours =float (input("hours worked"))

payrate =float (input('hourly rate'))

if (hours > 40):

payment = float (40 \* payrate)+float (hours - 40 \* payrate \* 1.5)

elif (hours <= 40):

payment = float (hours \* payrate)

print(fedtax)

print(statetax)

print(FICAtax)