```
#CTI-110
#P3HW2
#Kenneth Gonzalez
#3-28-2023
name = input("Enter Employeer's name: ")
hours = float(input( "Enter number of hours worked: "))
payrate = float(input( "Enter employee's pay rate: "))
ovthrs = 0.0
ovtpay = 0.0
if hours > 40:
   regpay = payrate * 40
   ovthrs = hours - 40
   ovtpay = payrate * ovthrs * 1.5
   grosspay = ovtpay + regpay
else:
   regpay = hours * payrate
  grosspay = ovtpay + regpay
print("-" * 55)
print("Employee name: ", name)
print("Hours Worked"+" "*5+"Pay Rate"+" "*5+"OverTime"+" "*5+"OverTime Pay"+" "*5+"RegHour Pay"+" "*5+"Gross Pay")
print("-" * 145)
print(hours, '\t\t' ,payrate, '\t' ,ovthrs, '\t'+' $' + str(format(ovtpay, ',.2f')) + '\t' +' $' + str(format(regpay, ',.2f')) +
              $' + str(format(grosspay, ',.2f')))
'\t' + '
```