```
#CTI-110
#P3HW2 - Salary
#Brooke Hines
#Date: 03/23/23
Ovrpay = 0
Ovrhrs = 0
Ovrpay = 0
Regpay = 0
Name = input("Enter employee's name: ")
Hours = float(input("Enter number of hours worked: "))
Payrate = float(input("Enter employee's pay rate: "))
if Hours > 40:
 Regpay = Payrate * 40
  Ovrhrs = Hours - 40
  Ovrpay = Payrate * Ovrhrs * 1.5
  Grosspay = Ovrpay + Regpay
else:
  Grosspay = Hours * Payrate
print("----")
print("Employee name: ", Name)
print()
print("Hours Worked"+" "*5 +"Pay Rate"+" "*5 +"OverTime"+" "*5 +"OverTimne Pay"+" "*5 +"RegHour Pay"+" "*5 +"Gross Pay")
print("-----")
print(Hours,'\t\t', Payrate,'\t\t', Ovrhrs,' ','$' + format(Ovrpay,',.2f'),' ','$' + format(Regpay,',.2f'),'
                                                                                                       ','$' + format
(Grosspay, ', .2f'))
```