```
num emp = 0
total ot = 0
total reg = 0
total_gross = 0
#while loop
name = input("Enter Employee name or 'Done' to terminate: ")
while name != "Done":
   num_emp += 1
   emp_numhr = float(input("enter number of hours worked: "))
   emp pay = float(input("Enter employee's pay rate: "))
   print("----")
   print(f"{'Employee Name:':<20}{name}")</pre>
   print()
   if emp numhr > 40:
       RegHourwk = 40 * emp_pay
       OVT = emp_numhr - 40
       Ovrpay = OVT * emp_pay * 1.5
   else:
        RegHourwk = emp_numhr * emp_pay
        OVT = 0
        Ovrpay = 0
   total_ot += Ovrpay
   total reg += RegHourwk
   total_gross = total_reg + total_ot
   print(f"{'Hours Worked':<20}{'Pay Rate':<20}{'OverTime':<20}{'OverTime Pay':<20}{'ReqHour Pay':<20}{'Gross Pay':<20}")</pre>
   print(f"{emp_numhr:<20}{emp_pay:<20}{OVT:<20}{Ovrpay:<20}{RegHourwk:<20}{RegHourwk + Ovrpay:<20}")</pre>
   name = input("Enter Employee name or 'Done' to terminate: ")
print(f"Total number of employees entered : {num emp}")
print(f"Total amount paid for overtime: ${total_ot:.2f}")
print(f"Total amount paid for regular hours: ${total_reg:.2f}")
print(f"Total amunt paid in gross: ${total gross:.2f}")
```