

```
user = str
end = False
hours = round(40,2)
print("One Stop Shop Payroll Calculator")
while end == False:
    user = input("\nPlease enter your name or type '0' to quit: ")
    if user == "0":
        print("End of Report")
        break
    else:
        hours = (float(input("Please enter hours worked: ", )))
        payrate =(float(input("Please enter your payrate: $", )))
    if hours <= 40:
        print("Employee's name: ", user)
        print("Overtime hours: 0")
        print("Overtime Pay: $0.00")
        regularpay = round(hours * payrate, 2)
        print("Gross Pay: $", regularpay)
    elif hours > 40:
        overtimehours = round(hours - 40.00,2)
        print("Overtime hours: ", overtimehours)
        print("Employee's name: ", user)
        regularpay = round(hours * payrate,2)
        overtimerate = round(payrate * 1.5, 2)
        overtimepay = round(overtimehours * overtimerate)
        grosspay = round(regularpay+overtimepay,2)
        print("Regular Pay: $", regularpay)
        print("Overtime Pay: $",overtimepay)
        print("Gross Pay: $", grosspay)
```

One Stop Shop Payroll Calculator

Please enter your name or type '0' to quit: