Codigo y resultado:

```
•[18]: hours, fare = input("Ingrese las horas y la tarifa. ej. 40 30.33: ").split(" ")
    if int(hours) <= 40:</pre>
        paycheck = int(hours) * float(fare)
        print("Monto a pagar: ", paycheck)
    elif int(hours) > 40 and int(hours) <= 50:</pre>
       net = 40 * float(fare)
        overtime_under_fifty = ((int(hours) - 40) * float(fare)) * 1.10
        paycheck = net + overtime_under_fifty
        print("Monto a pagar: ", paycheck)
    elif int(hours) > 50:
        net = 40 * float(fare)
        overtime_under_fifty = (10 * float(fare)) * 1.10
        overtime_over_fifty = ((int(hours) - 50) * float(fare)) * 1.20
        paycheck = net + overtime_under_fifty + overtime_over_fifty
        print("Monto a pagar: ", paycheck)
except:
    print("Intente de nuevo, formato invalido")
Ingrese las horas y la tarifa. ej. 40 30.33: 41 30.33
Monto a pagar: 1246.5629999999999
```