

2.3 Write a program to prompt the user for hours and rate per hour using input to compute gross pay. Use 35 hours and a rate of 2.75 per hour to test the program (the pay should be 96.25). You should use `input` to read a string and `float()` to convert the string to a number. Do not worry about error checking or bad user data.

[Check Code](#)[Reset Code](#)

```
1 # Prompt the user for hours worked
2 hours_input = input("Enter hours worked: ")
3 # Convert the input to a float
4 hours = float(hours_input)
5
6 # Prompt the user for the rate per hour
7 rate_input = input("Enter rate per hour: ")
8 # Convert the input to a float
9 rate = float(rate_input)
10
11 # Calculate gross pay
12 gross_pay = hours * rate
13
14 # Output the gross pay
15 print(f"Pay: {gross_pay:.2f}")
16
```

Your Output

Desired Output

Pay: 96.25

Setting: Hide editor This software is based on Skulpt and CodeMirror. The source code for this auto-grader is available on [GitHub](#).