```
In [ ]: #Getting the Input
charges per hour = 20.00
wall_size = float(input("Enter the wall size: "))
#Calculations
number_of_galons = (wall_size / 115)
hours required = ((8 * wall size) / 115)
price_of_paint_per_galon = float(input("Enter the price of paint: "))
cost_of_paint = number_of_galons * price_of_paint_per_galon
labour charges = charges per hour * hours required
total_cost = cost_of_paint + labour_charges
#Format the floating values
format_number_of_galons = format(number_of_galons,",.2f")
format hours required = format(hours required,",.2f")
format_price_of_paint_per_galon = format(price_of_paint_per_galon,",.2f")
format_cost_of_paint = format(cost_of_paint,",.2f")
format_labour_charges = format(labour_charges, ", .2f")
format_total_cost = format(total_cost,",.2f")
#Printing the Outputs
print("Number of paint galons required: ",format_number_of_galons)
print("Labour hours required: ", format_hours_required)
print("Cost of paint: $", format_cost_of_paint, sep = "")
print("Labour Charges: $", format_labour_charges, sep = "")
print("Total cost of paint job: $", format_total_cost, sep = "")
```

In []