```
Script started on 2023-09-14 11:20:11-05:00 [TERM="xterm-256color" TTY="/dev/pts/0" COLUMNS="67" LINES="54"]
[?2004h(base)]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ cat -n Miles per Gallon.py
[?20041
    1 #Tyler Sabin
    2 #CSCI-1170-006
    3 #September 14 2023
    5 milesDriven = int(input("Enter the miles drive: "))
    6 gallonsUsed = int(input("Enter the gallons of fuel used: "))
    8 MPG = milesDriven / gallonsUsed
   10 print(f'You used {MPG:.2f} miles per gallon.')[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-
tes4j[00m:[01;34m~/CLA[00m$ cat -n Celsius Fahrenheit.py
[?2004l
    1 #Tyler Sabin
    2 #CSCI-1170-006
    3 #September 14 2023
    5 celsius = int(input("Enter a Celsius temperature: "))
    6 fheit = ((9/5)*celsius) + 32
    8 print(f'That is equal to {fheit:.2f} degrees Fahrenheit.')[?2004h(base) ]0;jovyan@jupyter-tes4j:
~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ python3.10 Miles_per_Gallon.py
[?20041
Enter the miles drive: 200
Enter the gallons of fuel used: 28
You used 7.14 miles per gallon.
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ python3.10
Celsius Fahrenheit.py
C[C[C[C[Ky
[?2004l
Enter a Celsius temperature: 24
That is equal to 75.20 degrees Fahrenheit.
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ exit
[?20041
exit
```

Script done on 2023-09-14 11:21:30-05:00 [COMMAND EXIT CODE="0"]