```
total=(kw_hours*first_rate_1000)/100

print(*amount owed is $* , total)

else:total = ((1000 * first_rate_1000) + (kw_hours -1000) * rate_over_1000)/100

print(*amount owed is $* , total)

Run  branching ×

C:\Users\killy\PycharmProjects\pythonProject\.venv\Scripts\python.exe C:\Users\killy\PycharmProjects\pythonProject\branching.py
enter the kw hours owed764
amount owed is $ 58.31612
amount owed is $ 58.31612

Process finished with exit code 0
```