

ct ▾ recursive.py × multiplication non recursive.py × multiplication recursive.py × palindrome non recursive.py × **palindrome recursive.py ×** ▾

knapsack.py
lcm non recursive.py
lcm recursive.py
max and min.py
max non recursive.py
max recursive.py
mergesort.py
MST.py
multiplication non recursive.py
multiplication recursive.py
palindrome non recursive.py
palindrome recursive.py
prime or not non recursive.py
prime or not recursive.py
stressens multiplication.py

```
1 def palindrome(a):  
2     return a==a[::-1]  
3     a=str(input("enter: "))  
4     n=palindrome(a)  
5     if(n):  
6         print("palindrome")  
7     else:  
8         print("not a palindrome")  
  
else
```

palindrome recursive ×

C:\Users\kadiv\PycharmProjects\pythonProject2\venv\Scripts\python.exe "C:/Users/kadiv/AppData/Roaming/JetBrains/PyCharmCE2022.1/scratches/palindro
enter: **dam**
not a palindrome

Process finished with exit code 0