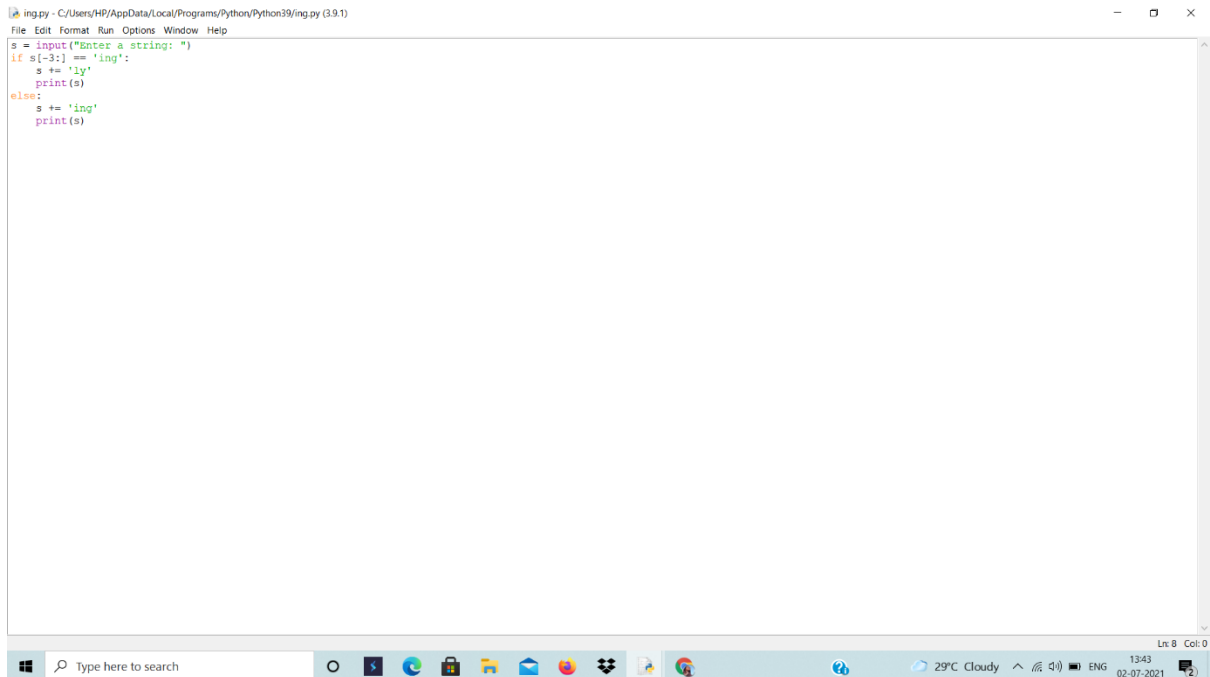


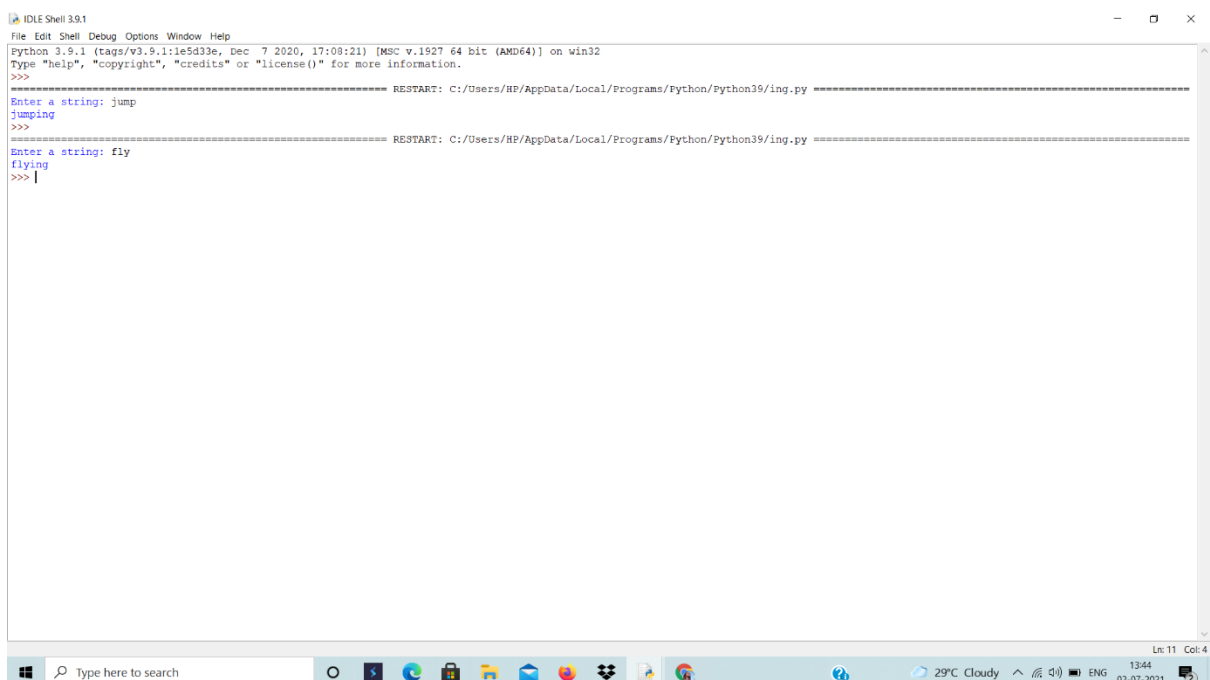
1. Write a program to add 'ing' at the end of a given string. If it already ends with 'ing' then add 'ily'

Program



```
ing.py - C:/Users/HP/AppData/Local/Programs/Python/Python39/ing.py (3.9.1)
File Edit Format Run Options Window Help
s = input("Enter a string: ")
if s[-3:] == 'ing':
    s += 'ly'
    print(s)
else:
    s += 'ing'
    print(s)
```

Output



```
IDLE Shell 3.9.1
File Edit Shell Debug Options Window Help
Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:/Users/HP/AppData/Local/Programs/Python/Python39/ing.py =====
Enter a string: jump
jumping
>>>
===== RESTART: C:/Users/HP/AppData/Local/Programs/Python/Python39/ing.py =====
Enter a string: fly
flying
>>> |
```

2. Write a python program to copy odd lines of one file to another

Program

```
oddlines.py.py - D:\python\exam\oddlines.py.py (3.9.1)
File Edit Format Run Options Window Help
fn=open("text1.txt","r") #open file in read mode
fnl=open("odd.txt","w"); #open file in write mode

#read the content of the file line by line
content=fn.readlines()
print("Content\n",content) #Print the content of first file

for i in range(0, len(content)):
    if(i%2 == 0):
        fnl.write(content[i])
    else:
        pass
fnl.close()

fnl=open("odd.txt","r") #open file in read mode
contl=fnl.read() #read the content of the file
print("\n\n Odd lines\n\n",contl) #Print the content of the second file
fnl.close()
fnl.close()
|
```

Output

```
IDLE Shell 3.9.1
File Edit Shell Debug Options Window Help
Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: D:\python\exam\oddlines.py.py =====
Content
['sajana\n', 'sana\n', 'safna\n', 'siyan\n', 'azeez\n', 'seena']

Odd lines

sajana
safna
azeez
>>> |
```

