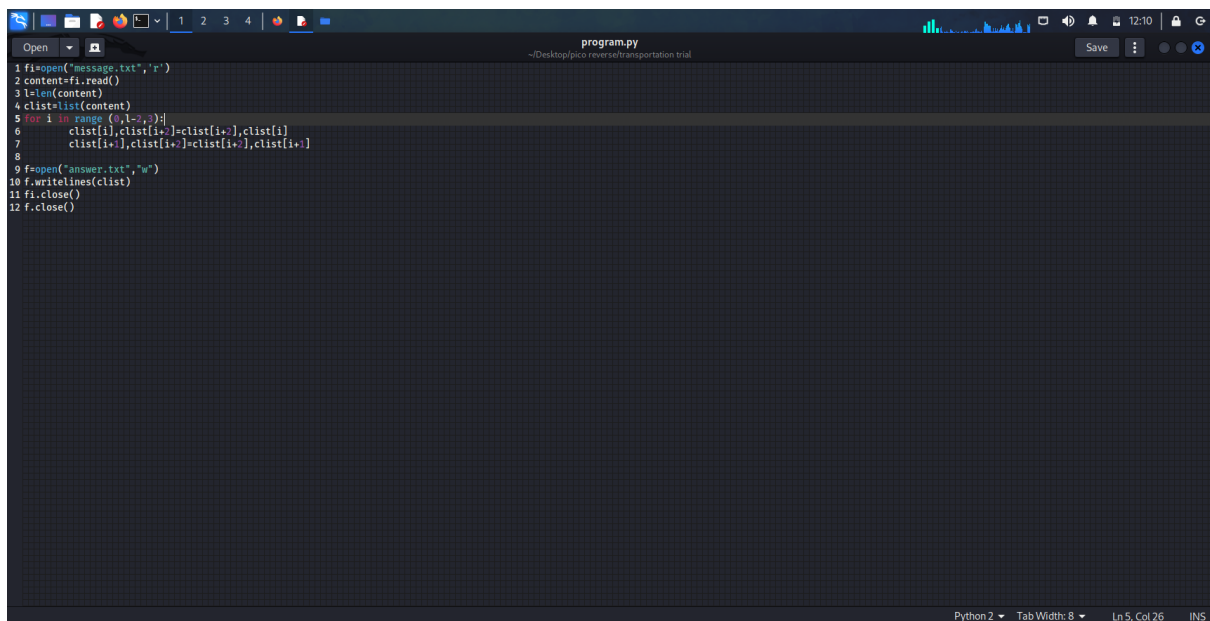


```
1 hieTfl g as iicpCTo{7F4NRp051N5_16_35P3X51N3_V6E5926A}4
```

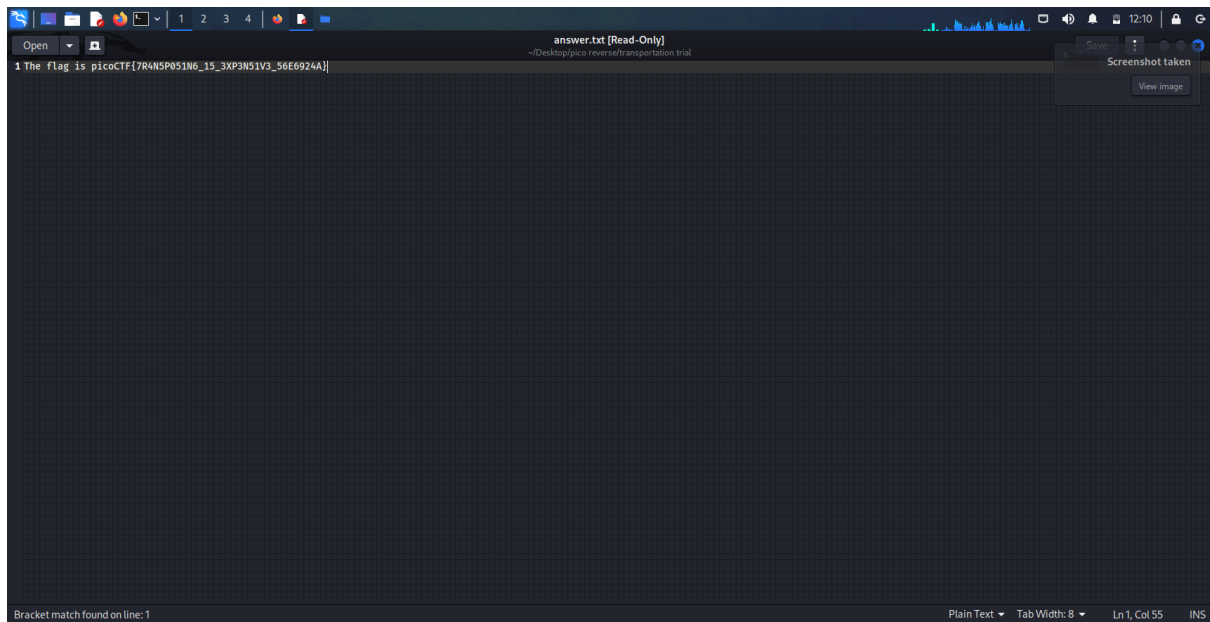
The screenshot shows a text editor window titled "message.txt" with a single line of text: "1 hieTfl g as iicpCTo{7F4NRp051N5_16_35P3X51N3_V6E5926A}4". The editor has a dark theme and a status bar at the bottom indicating "Plain Text", "Tab Width: 8", "Ln 1, Col 1", and "INS".

So here if we watch closely we can see that for 0 1 2 3 4 5 6 , position of 0 and 2 is exchanged and then position of 1 and 2 changed so by writing a program for this we can get the flag



```
1 fi=open("message.txt",'r')
2 content=fi.read()
3 l=len(content)
4 clist=list(content)
5 for i in range (0,l-2,2):
6     clist[i],clist[i+2]=clist[i+2],clist[i]
7     clist[i+1],clist[i+1]=clist[i+1],clist[i+1]
8
9 f=open("answer.txt","w")
10 f.writelines(clist)
11 fi.close()
12 f.close()
```

The screenshot shows a Python script in a file named "program.py". The script reads the content of "message.txt" into a list, then swaps the characters at indices 0 and 2, and finally writes the modified list back to "answer.txt". The editor has a dark theme and a status bar at the bottom indicating "Python 2", "Tab Width: 8", "Ln 5, Col 26", and "INS".



```
fi=open("message.txt",'r')
content=fi.read()
l=len(content)
clist=list(content)
for i in range (0,l-2,3):
    clist[i],clist[i+2]=clist[i+2],clist[i]
    clist[i+1],clist[i+2]=clist[i+2],clist[i+1]
```

```
f=open("answer.txt","w")
f.writelines(clist)
fi.close()
f.close()
```