```
Script started on 2023-11-28 11:30:55-06:00 [TERM="xterm-256color" TTY="/dev/pts/0" COLUMNS="103" LINES="54"]
[?2004h(base) ]0;jovyan@jupyter-tes4j: ~/CLA[01;32mjovyan@jupyter-tes4j[00m:[01;34m~/CLA[00m$ cat -n pigLatin.py
[?2004l
               1 #Tyler Sabin
               2 #Section 006
               3 #Nov 28, 2023
               5 def main():
                                     engSent = input("Enter a sentence: ")
               6
                                     list = engSent.split(' ')
               7
                                     pigLatin = ''
               8
                                     for index in range(len(list)):
              9
            10
                                                 tempList = list[index]
                                                  pigLatin += tempList[1:] + tempList[0] + 'AY' + ' '
            11
            12
            13
                                     print(pigLatin)
            14
            pigLatin.py
[?2004]
Enter a sentence: HELLO THIS IS A TEST FOR PIG LATIN
ELLOHAY HISTAY SIAY AAY ESTTAY ORFAY IGPAY ATINLAY
\label{eq:condition} \end{cases} \end{ca
[?20041
exit
```

Script done on 2023-11-28 11:31:32-06:00 [COMMAND EXIT CODE="0"]