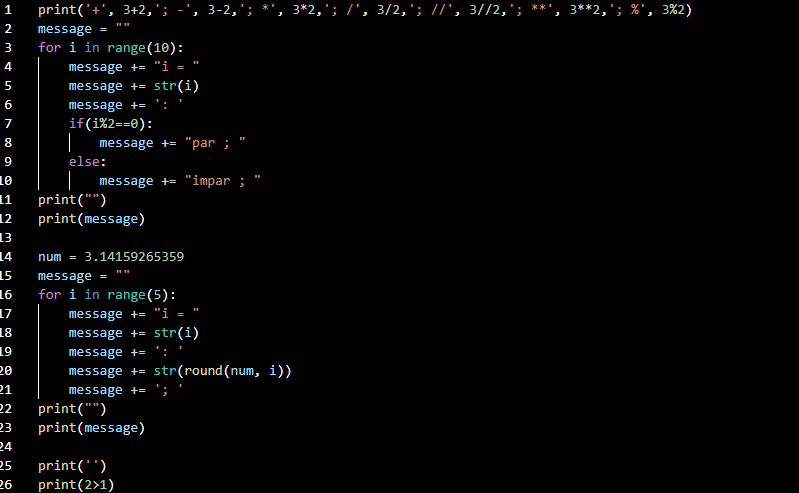


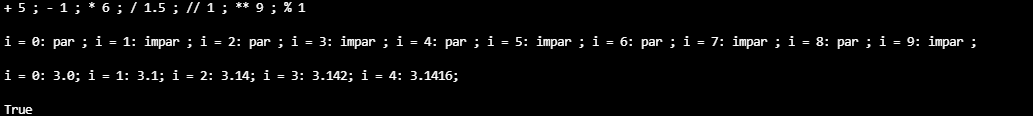
02)





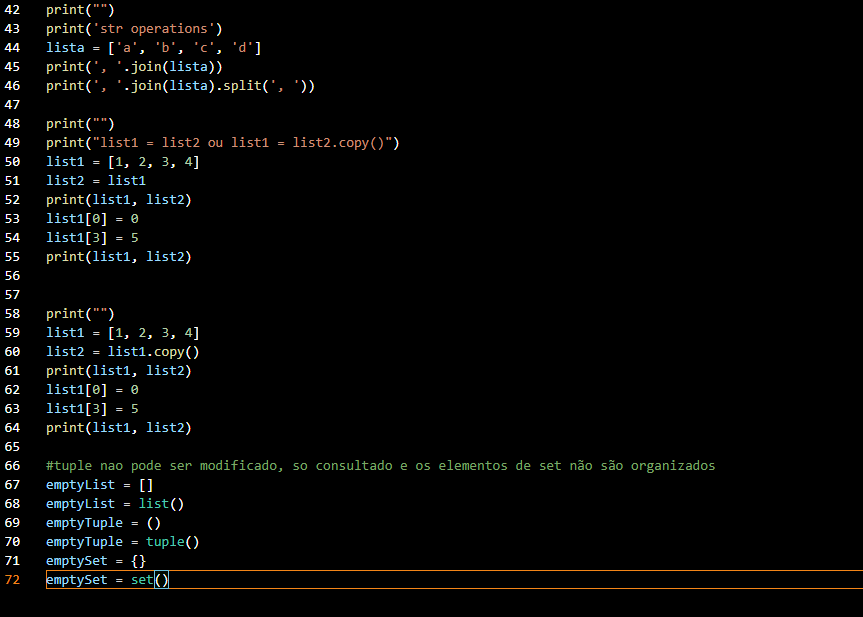
03)

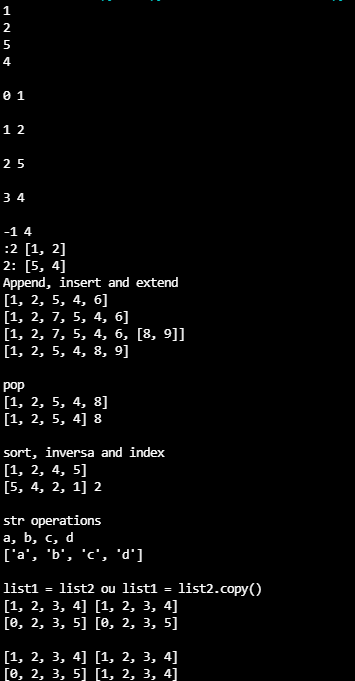




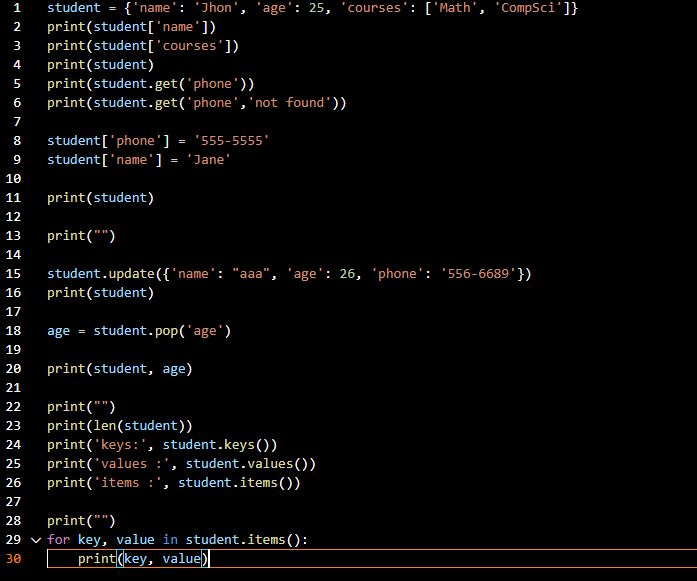
04)

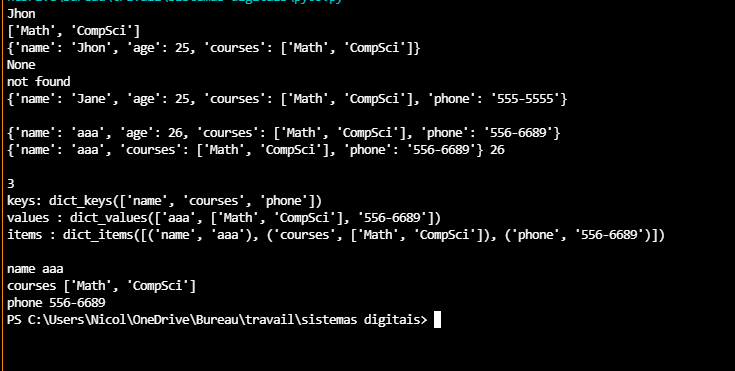




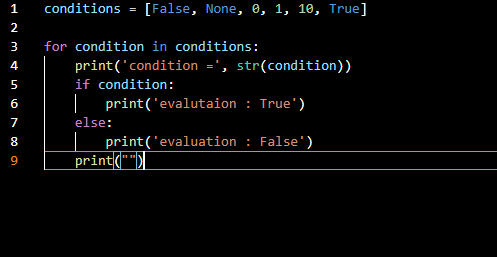


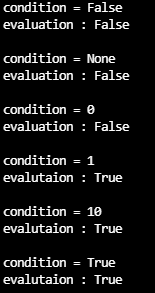
05)



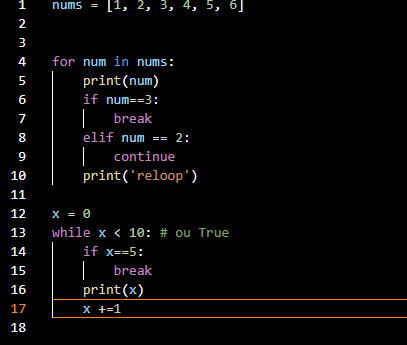


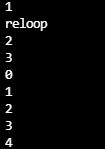
06)



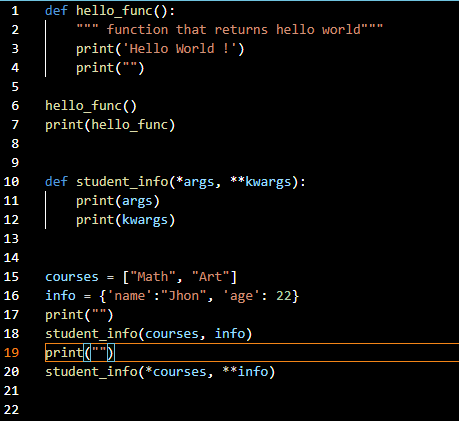


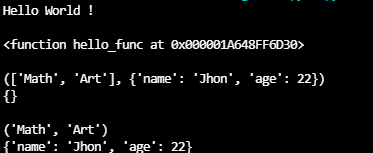
07)



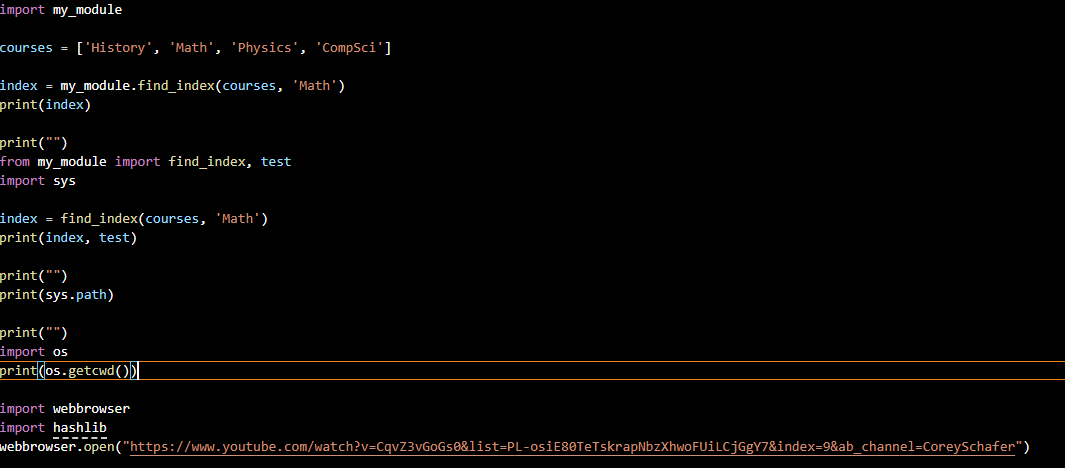


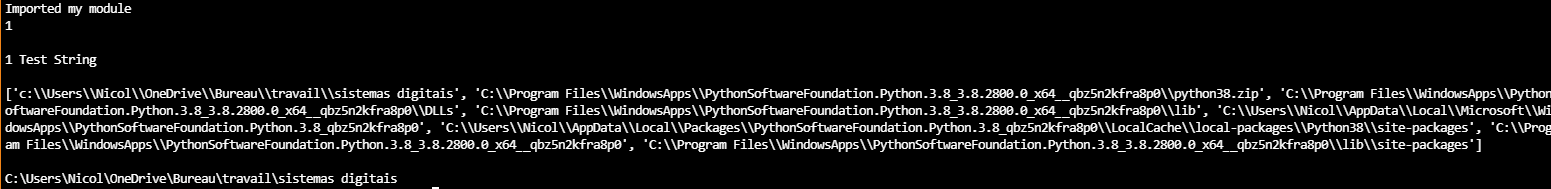
08)





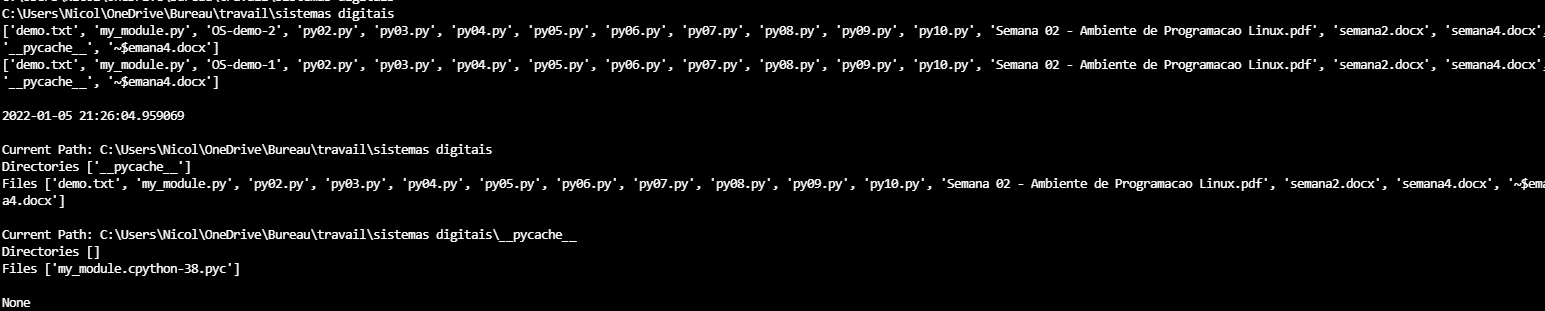
09)



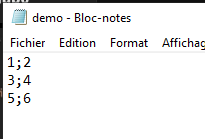


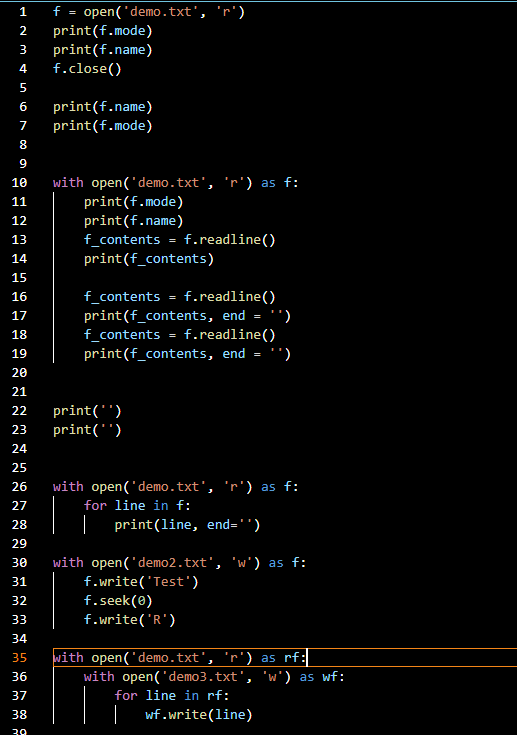
10)

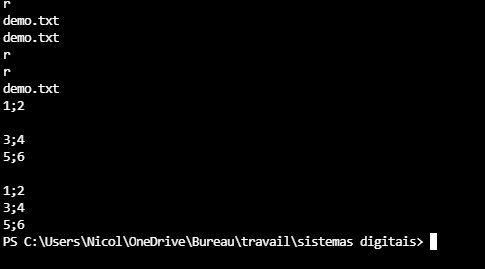


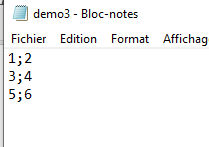
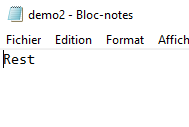


11)







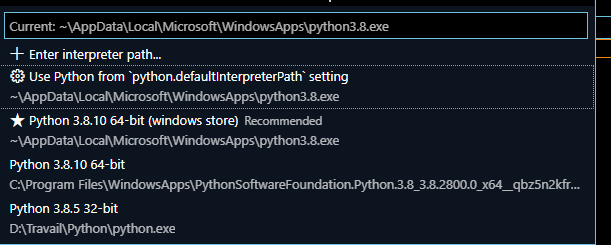


12) Para achar o local do interpreter python com o Visual Studio Code, eu faço:

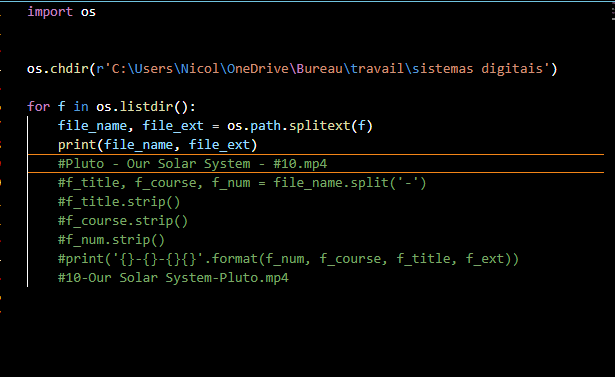
Ctrl+Maj+P >> Python: Sélectionner l’interpreteur >> Python 3.8.10 60-bit (windows store)

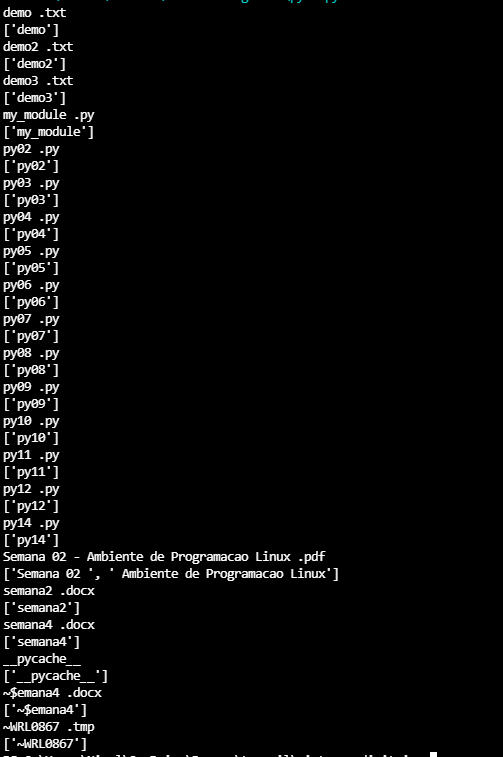
Tambem tenho outras versões do Python instaladas no meu computador por se for preciso



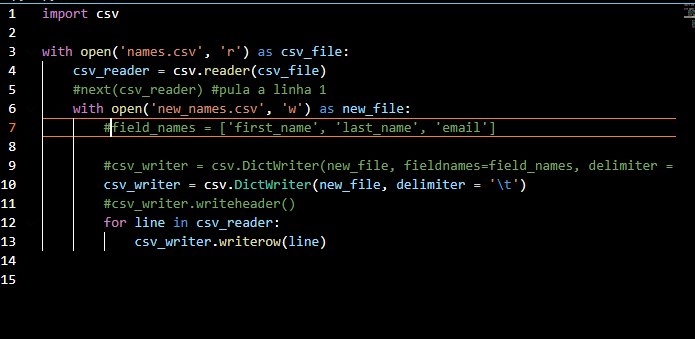


14)

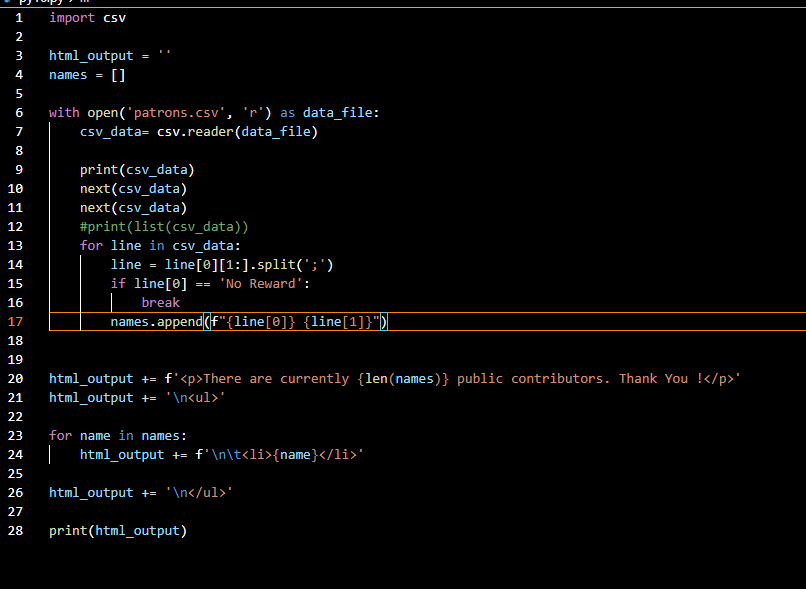


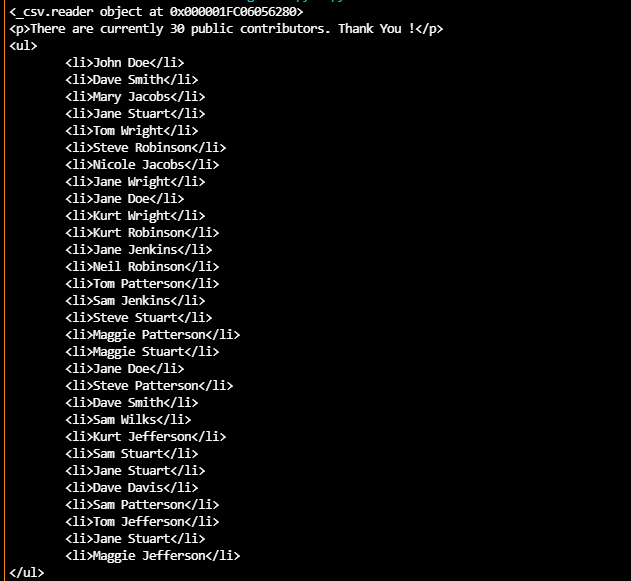


15)

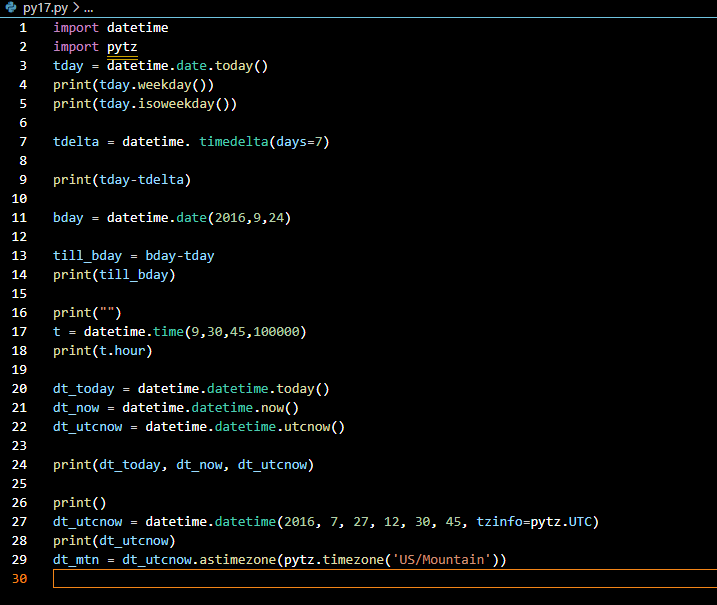


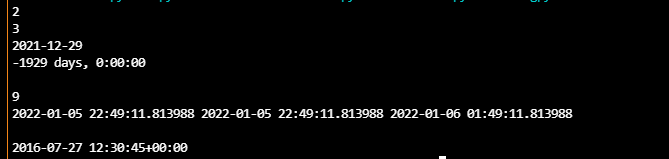
16)



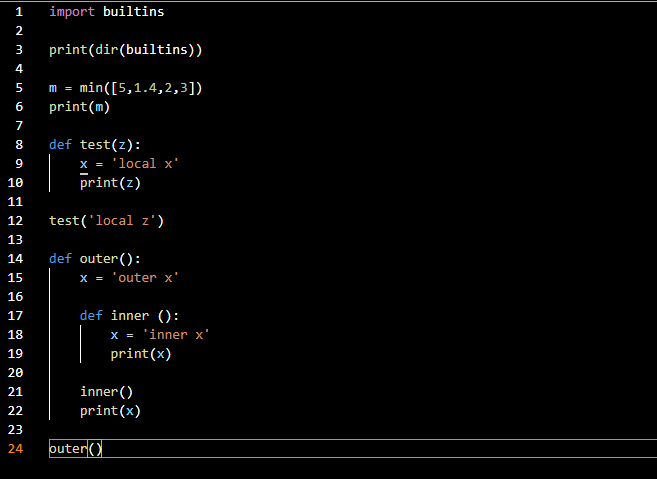


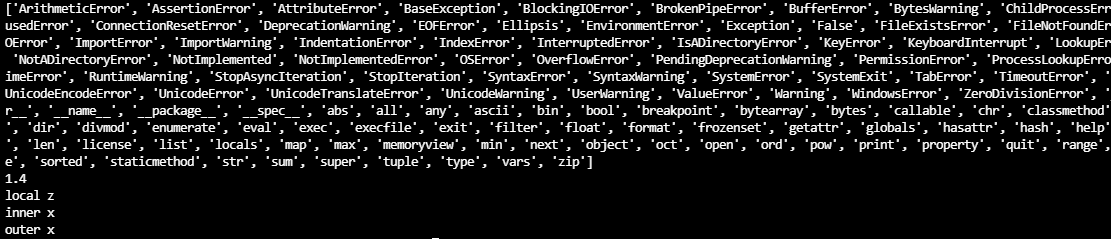
17)



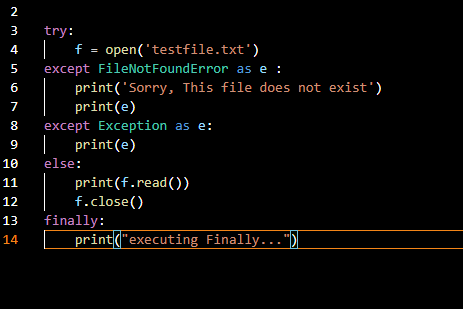


18)





20)





22) O pip ja foi configurado e instalei os módulos no meu computador, pois eu precisei dele para instalar as bibliotecas comuns.

Para instalar ele usei ‘pip install all’ e depois usei ‘pip install {nome biblioteca}’

23)





