Unicode finder in excel to xml using python:

import xml.etree.ElementTree as Et

import namedentities

from namedentities import \*

e=input("xmlpath")

with open(e,"r",encoding='UTF-8') as file:

data=file.read()

# print(data)

# print("named:\_\_\_ ",(named\_entities(data)))

# print("numeric:\_\_\_",(numeric\_entities(data)))

# print("hex:\_\_\_" ,(hex\_entities(data)))

# print("unicode:\_\_",(unicode\_entities(data)))

d=input("keyword")

# a=input(data)

# p=numeric\_entities(data)

# print("\_\_",p)

# with open("Final1.xml", "w",encoding='UTF-8') as myfile:

# myfile.write(p)

# myfile.close()

if d=="hexa":

d=hex\_entities(data)

print("\_\_", d)

elif d=="numeric":

d=numeric\_entities(data)

print("!!!!!!!!",d)

elif d=="named":

d=named\_entities(data)

print("\*\*\*",d)

elif d=="unicode":

d=unicode\_entities(data)

print("$$$$$$$$$$$$$",d)

else:

print("no found")

with open("output.xml", "w", encoding='UTF-8') as myfile:

myfile.write(d)

myfile.close()