*# Program to check if a string  
# is palindrome or not  
  
# change this value for a different output*my\_str = **'aIbohPhoBiA'***# make it suitable for caseless comparison*my\_str = my\_str.casefold()  
  
*# reverse the string*rev\_str = reversed(my\_str)  
  
*# check if the string is equal to its reverse***if** list(my\_str) == list(rev\_str):  
 **print**(**"It is palindrome"**)  
**else**:  
 **print**(**"It is not palindrome"**)