dict = {  
    "0" : "zero",  
    "1" : "one",  
    "2" : "two",  
    "3" : "three",  
    "4" : "four",  
    "5" : "five",  
    "6" : "six",  
    "7" : "seven",  
    "8" : "eight",  
    "9" : "nine",  
    "a" : "ten",  
    "b" : "eleven",  
    "c" : "twelve",  
    "d" : "thirteen",  
    "e" : "fourteen",  
    "f" : "fifteen",  
    }  
  
  
def convert\_num(num):  
    return dict.get(num, "")  
  
max\_num = None  
valid\_num = []  
with open('TextFile1.txt', 'r' ) as file:  
    for line in file.readlines():  
        for number in line.split():  
             if len(number) <= 5:  
                valid\_num.append(number)  
  
for possible\_max in valid\_num:  
    if not max\_num or int(number, 16) > int(max\_num, 16):  
        max\_num = possible\_max  
  
num\_in\_words = " ".join(convert\_num(i) for i in max\_num)  
print(num\_in\_words)