def compareVersion(self, A, B):

A\_list = A.split('.')

B\_list = B.split('.')

len1 = len(A\_list)

len2 = len(B\_list)

for i in range(max(len1,len2)):

i1 = int(A\_list[i]) if i<len1 else 0

i2 = int(B\_list[i]) if i<len2 else 0

if i1!=i2:

if i1>i2:

return 1

else:

return -1

return 0