```
1 #it returns true or fales
 2 #at least one Character - True
4 #if characters is in the string are alphanumeric - TRUE
5
6 a = ("abc123")
7 b = (a.isalnum())
8 print(b)
9 # Output: True
10
11 #if characters is in the string are alphanumeric - True
12
13 a = "Bhaskar"
14 b = (a.isalnum())
15 print(b)
16 # Output: True
18 #if characters is in the string are not alphanumeric - FALSE
19
20 a = ""
21 b = (a.isalnum())
22 print(b)
23 # Output: False
25 # Created By: Bhaskar Singh with the help of Visual Studio Code.
26 # Visit: starlink.atwebpages.com
```