

```
import main
```

```
def lunghezza_parole(lista_parole):
```


```
    lista_lunghezze = [len(parola) for parola in lista_parole]
```

```
    return lista_lunghezze
```

```
lista_A = ["renne", "albero", "neve", "regali"]
```

```
lista_B = lunghezza_parole(lista_A)
```

```
print(lista_B)
```



Run


Debug



Stop

Share

Save




Beautify



Language Python 3  

main.py

```
1 import main
2
3 def lunghezza_parole(lista_parole):
4     lista_lunghezze = [len(parola) for parola in lista_parole]
5     return lista_lunghezze
6
7 # Esempio di utilizzo:
8 lista_A = ["renne", "albero", "neve", "regali"]
9 lista_B = lunghezza_parole(lista_A)
10 print(lista_B)
```

input

```
[5, 6, 4, 6]
[5, 6, 4, 6]

...Program finished with exit code 0
Press ENTER to exit console.
```