آزمون ارزيابي عبارات پايتون

بیایید دانش شما را آزمایش کنیم!

از for ، .split () و if برای ایجاد یک بیانیه استفاده کنید که کلماتی را چاپ کند که با 's' شروع می شوند:

```
In [ ]:
 1 st = 'Print only the words that start with s in this sentence'
In [ ]:
  1 #Code here
                                                از range) برای چاپ همه اعداد زوج از 0 تا 10 استفاده کنید.
In [ ]:
  1 #Code Here
                   از فهم لیست برای ایجاد لیستی از همه اعداد بین 1 و 50 که بر 3 قابل تقسیم هستند استفاده کنید.
In [ ]:
  1 #Code in this cell
  2 []
                                       از رشته زیر عبور کنید و اگر طول یک کلمه حتی باشد "even!" را چاپ کنید
In [ ]:
  1 st = 'Print every word in this sentence that has an even number of letters'
In [ ]:
  1 #Code in this cell
```

برنامه ای بنویسید که اعداد صحیح از 1 تا 100 را چاپ می کند. اما برای مضارب سه به جای عدد "Fizz" را چاپ کنید و برای مضارع پنج "Buzz" را چاپ کنید. برای اعدادی که مضارع هر دو سه و پنج هستند "FizzBuzz" را چاپ کنید.

```
In []:

1 #Code in this cell

| """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """ | """
```

عالى!