1. Buat variabel dengan nama **karakter** dan tambahkan nilai “**Jon Snow**” ke variabel tersebut. Jangan lupa bahwa semua di Python adalah case sensitive, itu artinya **karakter** berbeda maksud dengan **Karakter**. **Jon** berbeda maksud dengan **jon**, dan seterusnya.
2. Buatlah variabel dengan nama **price** dan berikan variabel tersebut nilai **10**. Kemudian panggil variabel price dengan perintah **print**
3. Hitung hasil dari perkalian antara **x** dan **y**, kemudian dipangkatkan dengan **z**. Lalu bagi semua hasil tersebut dengan 8. Gunakan perintah **print** untuk menampilkan output. (Asumsikan nilai **x=7, y=8, z=2**)

Here are more examples of slicing lists if you're still not sure how slicing works.

Let's suppose we have the following list in our Python shell:

>>> days = ["Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"]

Here is how to access the first three items (from first to third):  
>>> days[0:3]

Output:  
['Mon', 'Tue', 'Wed']

Access items from first to fourth:  
>>> days[0:4]   
['Mon', 'Tue', 'Wed', 'Thu']

Exactly the same as above  
>>> days[:4]   
['Mon', 'Tue', 'Wed', 'Thu']

No boundaries  
>>> days[:]   
['Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun']

From first to second-to-last  
>>> days[0:-1]   
['Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat']

From first to third-to-last  
>>> days[:-2]   
['Mon', 'Tue', 'Wed', 'Thu', 'Fri']

From third-to-last to second-to-last  
>>> days[-3:-1]   
['Fri', 'Sat']

From third-to-last to last  
>>> days[-3:]   
['Fri', 'Sat', 'Sun']