Python

(Beta) Compliment Generator



Introduction:

Learn how to use lists, to store lots of data in 1 variable.



Activity Checklist

Follow these INSTRUCTIONS one by one



Test your Project

Click on the green flag to TEST your code



Save your Project

Make sure to **SAVE** your work now

Step 1: It's nice to be nice

In this project, you'll make a program to give the user a randomly generated compliment!



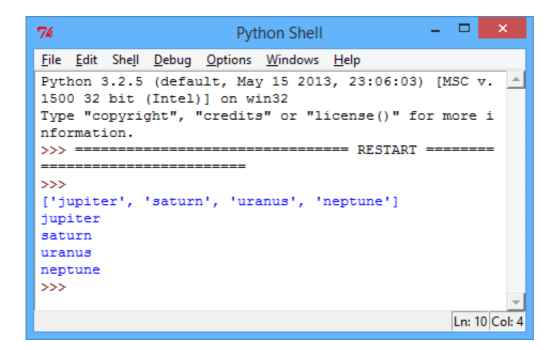
Activity Checklist

1. In your projects so far, you've used a variable to store a single piece of data, such as a name or a score. But what if you want to store lots of data? In Python, you can use a list to store lots of data in 1 variable:

```
bigPlanets = [ "jupiter" , "saturn" , "uranus" ,
"neptune"]
```

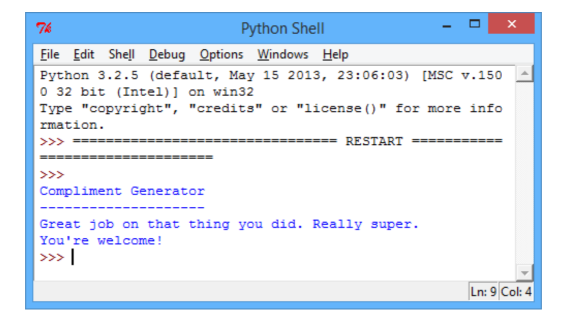
This list of text is also known as an array of text. To access items in the list, you just need to know the position of the item. Run this program to give yourself a better idea of how lists work:

```
bigPlanets = [ "jupiter" , "saturn" , "uranus" ,
  "neptune"]
print( bigPlanets )
print( bigPlanets[0] )
print( bigPlanets[1] )
print( bigPlanets[2] )
print( bigPlanets[3] )
```



As you can see, positions start at 0 and not 1, so bigPlanets[1] is "saturn" (the second item) and not "jupiter".

2. You can use a list called **compliments** to store all of the possible compliments for your compliment generator program, and then use **choice(compliments)** to choose a random compliment for the user:



3. You could make your compliments a little more interesting, by combining random items from 2 different lists:

```
from random import *

print("Compliment Generator")
print("-----")

adjectives = [ "amazing" , "above-average" ,
    "excellent" ]
hobbies = [ "riding a bike" , "programming" , "making a cup of tea" ]

name = input("What is your name?: ")
print( "Here is your compliment" , name , ":" )

#get a random item from both lists, and add them to the compliment
print( name , "you are" , choice(adjectives) , "at" ,
    choice(hobbies) )
print( "You're welcome!" )
```

Challenge: Adding more compliments

Try to think of some more compliments, and add them to your program! Remember that you need to add a comma (,,) between the items in your lists.

Step 2: Endless compliments



1. Using what you know about while loops and if statements, you could modify your program to keep giving out compliments until the user decides to quit:

```
from random import *

#the program loops as long as this variable is 'True'
running = True
```

```
adjectives = [ "amazing" , "above-average" ,
"excellent" 1
hobbies = [ "riding a bike" , "programming" , "making a
cup of tea" ]
print("Compliment Generator")
print("----")
name = input("What is your name?: ")
print('''
Menu
 c = get compliment
 q = quit
''')
while running == True:
   menuChoice = input("\n> ").lower()
   #'c' for a compliment
   if menuChoice == 'c':
        print( "Here is your compliment" , name , ":" )
        #get a random item from both lists, and add
them to the compliment
        print( name , "you are" , choice(adjectives) ,
"at" , choice(hobbies) )
        print( "You're welcome!" )
   #'q' to quit
   elif menuChoice == 'q':
        running = False
    else:
        print("Please choose a valid option!")
```

```
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                        Python Shell
File Edit Shell Debug Options Windows Help
Python 3.2.5 (default, May 15 2013, 23:06:03) [MSC v.1500
32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more infor
mation.
                  >>>
Compliment Generator
What is your name?: Dylan
Menu
  c = get compliment
  q = quit
>_c
Here is your compliment Dylan :
Dylan you are excellent at making a cup of tea
You're welcome!
Here is your compliment Dylan :
Dylan you are amazing at riding a bike
You're welcome!
>>>
                                                   Ln: 25 Col: 4
```

Remember that the the while loop continues to run as long as the variable running is set to True. If the user inputs q to quit, running is set to False.

Step 3: Personalising compliments



1. Your compliment generator is starting to take shape, but it has a problem: what if your user can't ride a bike or make a cup of tea? In that case, your compliments won't be true, and won't cheer them up! Let's modify your program, so that the user can choose to add or remove items from the **hobbies** list, to allow them to personalise the compliments they receive:

```
from random import *
running = True
adjectives = [ "amazing" , "above-average" ,
"excellent" 1
hobbies = [ "riding a bike" , "programming" , "making a
cup of tea" ]
print("Compliment Generator")
print("----")
name = input("What is your name?: ")
print('''
Menu
 c = get compliment
 a = add hobby to list
 d = delete hobby from list
 p = print hobbies
  q = quit
''')
while running == True:
   menuChoice = input("\n>_").lower()
   #'c' for a compliment
   if menuChoice == 'c':
        print( "Here is your compliment" , name , ":" )
        #get a random item from both lists, and add
them to the compliment
        print( name , "you are" , choice(adjectives) ,
"at" , choice(hobbies) )
        print( "You're welcome!" )
```

```
#'a' to add a hobby
    elif menuChoice == 'a':
        itemToAdd = input("Please enter the hobby to
add: ")
        hobbies.append(itemToAdd)
   #'d' to delete a hobby
    elif menuChoice == 'd':
        itemToDelete = input("Please enter the hobby to
remove: ")
        hobbies.remove(itemToDelete)
   #'p' to print the hobbies list
    elif menuChoice == 'p':
        print(hobbies)
   #'q' to quit
   elif menuChoice == 'q':
        running = False
    else:
        print("Please choose a valid option!")
```

As you can see, you can use append() to add to a list, and remove() to remove an item. Run this program, and personalise the hobbies in the list to suit you. Ask the program for compliments until you're in a good mood!

2. When testing the program above, did you run into any problems? At the moment, your compliment generator crashes if you try and remove a compliment that isn't in the list:

You can fix this problem, by first checking that the item to remove exists in the list. Replace your code to remove a hobby with this code:

```
#'d' to delete a hobby
elif menuChoice == 'd':

    itemToDelete = input("Please enter the hobby to
remove: ")

    #only remove an item if it's in the list
    if itemToDelete in hobbies:
        hobbies.remove(itemToDelete)
else:
        print("Hobby not in list!")
```

Now run the program and try to delete a hobby that isn't in the list:

```
>_p
['riding a bike', 'programming', 'making a cup of tea']
>_d
Please enter the hobby to remove: speaking spanish
Hobby not in list!
>_|
```

Challenge: Duplicate hobbies

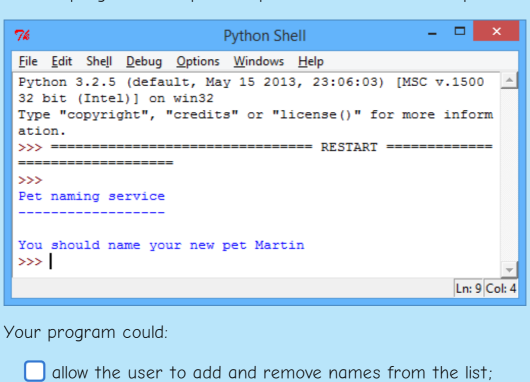
Another problem with the program is that it is possible to add the same hobby more than once:

Can you fix this problem, so that a hobby can only be added if it isn't already in the list:

```
if itemToAdd not in hobbies:
    #add code here...
```

Challenge: Pet naming service

Write a program to help a new pet owner to name their pet:



	allov	v the	user	to	add	and	l rem	ove	names	from	the	list;
	give	diffe	rent	nar	nes	for	male	and	female	pets,	or	

different types of animal;

ask the user how many names they need, in case they have more than 1 pet to name.