

Programming Fundamentals With Python Fall 2012 - Teacher: Rhema Linder
Assignment 4 - Madlib

Madlib:

Use string replace and raw_input to let a user play a Madlib.

Bonus: Use functions to make your code shorter. Use a different madlib template.

You can run this code from <http://labs.codecademy.com/3ej#:workspace:>

```
#Name: Rhema Linder
#Data: 10/??/2012
#Class: Programming Fundamentals With Python
#Assignment 4
#from www.classroomjr.com/mad-libs-worksheets/school-mad-libs-lunch-time/
text = """Make sure your lunch CONTAINER1 is filled with nutritious
ADJECTIVE1 food. Do not go to the ADJECTIVE2 food stand across the street
from school. The hamburgers they serve are fried in NOUN1 and are made of
ANIMAL1 meat. So take a sandwich made of VEGETABLE1 or VEGETABLE2 it's
much healthier! Drink COLOR1 milk instead of ADJECTIVE3 colas."""
adj = raw_input("Enter a CONTAINER")
text = text.replace("CONTAINER1",adj)
#add more like the above two lines until all capitalized words are replaced
print text
```

Example Output:

```
Enter a CONTAINERbox
Enter an ADJECTIVEfast
Enter an ADJECTIVESlow
Enter a NOUNhat
Enter an ANIMALslow
Enter a VEGETABLEhat
Enter a VEGETABLEcarrot
Enter a COLORcucumber
Enter an ADJECTIVEred

Make sure your lunch box is filled with nutritious fast food. Do not go to the slow
food stand across the street from school. The hamburgers they serve are fried in
hat and are made of slow meat. So take a sandwich made of hat or carrot it's much
healthier! Drink cucumber milk instead of red colas.
```