

Girls' Programming Network

Markov Chains Workbook G

This project was created by GPN Australia for GPN sites all around Australia!

This workbook and related materials were created by tutors at:

Sydney, Canberra and Perth

Girls' Programming Network

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Part 0: Setting up

Task 0.1: Making a python file in Replit

- 1. Go to <u>https://replit.com/</u>
- 2. Sign up or log in (we recommend signing up with Google if you have a Google account)
- 3. Click ^{+ Create Repl} in the top left hand corner to create a new Project.

Title

- 4. Use the Python template Python
- 5. Name your Project 'markov_chain'

Task 0.2: You've got a blank space, so write your name!

A main.py file will have been created for you!

At the top of the file use a comment to write your name! Any line starting with # is a comment.

Comments are ignored by the computer but they help humans understand the code!

Hint

Intro to Python

This is a comment

Task 0.3: Run your code!

Run your code using the P Run button at the top. It won't do anything yet! You can also use CTRL & ENTER to run.

☑ CHECKPOINT ☑

If you can tick all of these off you can go to Part 1:

☐ You should have a Project called caesar_cipher and program file called main.py



Your file has your name at the top in a comment

Run your file and it does nothing!!

Part 1: Welcome message

Task 1.1: Print a message

We want to print a message to tell the user what our program does.

1. On the line after your name, use the print statement to display the following message:

I am a markov chain generator

2. Now run your program to see what happens!

Hint

You can print out a greeting like this: print("Hello, world")

✓ CHECKPOINT

If you can tick all of these off you can go to Part 2:

- □ Print a message to the user
- Try running your code!

Part 2: The first word

Task 2.1: Get the user to choose the first word

- 1. Use **input** to ask the user for the first word in our sentence, and store their answer in a variable called current word.
- 2. Use a print statement to display the current_word.
- 3. When you run your program, you should see something like this:

```
I am a markov chain generator
What word do you want to start with? a
a
```

Hint

You can get information from the user using input:

name = input("What is your name? ")

This will put the name the user enters into the variable called name.

☑ CHECKPOINT ☑

If you can tick all of these off you can go to Part 3:

Get your program to print the word the user enters

Run your program a few times and input a different word each time



For now we are going to use this text for our program!

one fish two fish red fish blue fish this one has a little car

Task 3.1: Let's figure it out

Fill in this table with what words come after it in the example text (the first one is done for you)

one	fish, has
two	
red	
blue	
this	
has	
а	
little	
car	
fish	

Hint

The last word in the text should connect to the first word so that we don't just stop when we get to car.

Task 3.2: What could come after current_word?

Let's write an if statement that would figure out what words could come after the word "one"

- 1. Write an if statement that checks if the current word is the word "one"
- 2. Inside that if statement, create a variable called "next_word_options" and store the list of possible words that come after the word "one"
- 3. Print next_word_options outside the if statement
- 4. Run your program, enter "one" as your starting word, and make sure that it prints out ["fish", "has"]

Hint

Have a look at the table you filled out in the last task to see what next_word_options should be.

Remember that a list looks like this:

```
animals = ["dog", "cat"]
```

Task 3.3: Now for all the words!

- 1. We need an if statement for all the different words in the first column of the table! Let's make those now.
- 2. Make sure you just have 1 print statement at the end after the if statements like this:

Note: this is an example - if you use this exact code it won't work

```
if name == "Alex":
```

```
message = "I love your name"
if name == "Lyndsey":
```

message = "Your name is awesome"

```
print(message)
```

3. Run your program, entering other words from the first column of the table, and make sure what prints is correct.

Hint

Make sure you use == in your if line and = to assign a value to a variable.

✓ CHECKPOINT

If you can tick all of these off you can go to Part 4:

- ☐ You have filled in the table in Task 3.1
- □ You have an if statement for the current word equal to "one"
- You have a variable named next_word_options that has a list of possible words
- ☐ You've run your program using "one" as your starting word
- You have an if statement for each word in the first column of the table
- You've run your program using other words from the first column of the table as your starting word.

★ BONUS 3.4 Lowercase

What if the user puts in "One" or "ONE" or "Fish" or "FiSh" as their start word?

Case is important in Python ("One" is not the same as "one"), so we want to make the word the user enters lowercase too!

- 1. Use .lower() on the input we get from the user to convert any uppercase letters in the word they enter to lowercase
- 2. **Run your program** and make sure the output is correct even if the word you enter has some capital letters (like "oNE")

Python has a shortcut for making things lowercase, here is an example:

```
>>> name = input("What's your name? ")
KeLlY
>>> name = name.lower()
>>> print(name)
kelly
```

Part 4: Making choices

Task 4.1: Import Random Library

To get access to cool random things we need to import random!

 At the top of your file, below your name, add this line: import random

Task 4.2: Choose a random word!

- 1. After all the if statements, randomly choose a word from next_word_options, and put that word in a new variable such as next_word.
- 2. print out next_word
- 3. Delete where you print next_word_options

Hint

Random

If I wanted to choose a random food for dinner, I could use the choice function in the Python random library, like this:

```
dinner = random.choice(["pizza", "chocolate", "nutella",
"lemon"])
```

Task 4.3:

Run your program several times, using **'fish'** as the starting word each time, until you get 3 different words. **Write them down below!!**

Word #1:

Word #2:

Word #3:

If you can tick all of these off you can go to Part 5:

☐ The program randomly chooses a next word and prints it out

Fill in the next word after 'fish' for 3 different runs of your program



For Loops Part 5: Even more words

Task 5.1: Now let's do that 100 times!

That was so much fun we're going to do it 100 times!

Put all your code about choosing the next word (that's your code from Part 3 and 4) into a for loop that runs 100 times.

A for loop that runs 100 times looks like this:

```
for i in range(100):
    # The thing you want to do 100 times goes here
```

Hint

When we put some code in an *if* or a *for* loop, we have to **indent** it. Indented lines have a tab at the start like this, only the indented things get repeated:

```
for blah in something:
    # THIS IS INDENTED
```

An easy way to do this is to select all the code you want to indent and then press the tab key

Task 5.2: Too many lines !!!

Woah, that's hard to read!! Let's make it print on one line only!

When we use print("blah blah blah") it automatically adds an ENTER to end the line so the next line prints on a new line! We don't want that.

Change the ending symbol of your print to a space (end=""") to make it print on one line! Don't forget to do it for when you print the first word too!

Hint

We can tell it what to end the line with. This makes it end with 3 exclamation marks!

```
>>> print("blah blah blah", end="!!!")
blah blah blah!!!
```



Task 5.3: Almost ... but not quite

Run your program a few times using 'one' as the starting word. What do you notice? Something's not quite right. We're always choosing from the first word ('one')!

To fix the problem, we have to make sure we always look at the right word. That means we have to *update* what the new current word is each time we print the next word.

- 1. At a line at the end of your for loop (don't forget your indenting!) set current_word to be the next_word we just printed.
- 2. When you **run your program** you should look a little like one of these! It should be different every time!

I am a markov chain generator What word do you want to start with? one one has a little car one has a little car one fish red fish blue fish red fish two fish this one fish two fish red fish red fish two fish red fish this one fish this one has a little car one has a little car one fish red fish blue fish blue fish this one has a little car one fish red fish blue fish two fish red fish blue fish blue fish this one has a little car one fish this one fish two fish red fish red fish two fish two fish two fish red fish red fish two fish two fish two fish red fish red fish red fish two fish two fish red fish red

I am a markov chain generator What word do you want to start with? one one blue fish blue fish red fish red fish blue fish red fish blue fish red fish this one fish two fish blue fish this one fish red fish two fish this one has a little car one fish this one fish two fish this one fish red fish red fish this one fish this one has a little car one has a little car one fish this one has a little car one has a little car one fish this one has a little car one has a little car one fish this one has a little car one has a

Your program is writing the next word in the sentence based on the previous word to make a full sentence!

☑ CHECKPOINT ☑

If you can tick all of these off you can move to part 6!

☐ Your programs prints a silly sentence with 101 words (the starting word + 100 more)

Each word is based on the previous word



★ BONUS 5.5: Not so fast!!

This would look cooler if the computer wrote our story 1 word at a time. At the moment the computer goes so fast, it looks like it appears all at once!

- 1) At the top of your file write import time This will let us use what we need to make our program sleep for a few seconds.
- 2) Before any print, add a line that says time.sleep(0.1) This will make our program 'sleep' for a tenth of a second! You can adjust it to any time you want.
- 3) When we use time.sleep(0.1), python waits until a newline before printing to the screen. We don't want that.
- 4) Change another variable in your print statement telling it not to wait for the newline (flush=True) to make it print after each sleep.

Hint

We can tell it we are not using a newline:

```
>>> print("blah blah", end="!!!", flush = True)
blah blah blah!!!
```



Part 6: That's a lot of ifs!

Lists and Dictionaries

Our program works great but what if we wanted to use the Green Eggs and Ham text? That has over 30 unique words in it and we would have to write an if statement for each one... That's a lot of ifs!

Remember the cups game from the start of the day, let's do it with programming!

Instead of actual cups, our program will use a **Python dictionary** that tells us what's in the cup for each word. The label on each cup is the **key** of our dictionary. The matching **value** is a list of all the words that can come after it!)THAT) SAM) A AM ΙN)HOUSE)house FOX MOUSE)HOUSE вох А) HOUSE)HOUSE вох) FOX

) A (

) А

We'll give you all the cups/words to get you started

Task 6.1: Create the word cups

```
1. The dictionary for our text looks like this:
```

```
cups = {"one": ["fish", "has"],
    "two": ["fish"],
    "red": ["fish"],
    "blue": ["fish"],
    "this": ["one"],
    "has": ["a"],
    "a": ["little"],
    "little": ["car"],
    "car": ["one"],
    "fish": ["two", "red", "blue", "this"]}
```

2. Copy and paste the dictionary into your code after you print current_word. It is assigned to a variable called cups.

Hint: Understanding the cups dictionary

Each cup has a key-value pair (e.g. 'one': ['fish', 'has']). The **key** (e.g. 'one') is the label on the cup and the **value** (e.g. ['fish', 'has']) is a list of words inside the cup. Remember the words inside the cup are all the words that would possibly come next (after the label word).



Task 6.2: Let's look it up

Next we want to look up our current_word in our cups dictionary to find what could come next in the sentence we are making instead of using our if statements!

- 1. Delete or comment out all the if statements (I know it's a lot of code but trust me!)
- 2. Inside our for loop, look the current_word key up in the cups dictionary, and put the value in the variable called next_word_options.
- 3. Run your program to make sure that it still works the same as before

Hint

You can look at the value of a key in a dictionary using square brackets like this:

Task 6.3: What if current_word doesn't exist?

Run your program using a starting word that is not in the cups dictionary, like "dog".

Which of the following errors do you see? (We'll fix that later!)

- A. KeyError
- B. IndexError
- C. TypeError

If you can tick all of these off you can go to Part 7:	
\Box You have a variable with a dictionary of the cups	
You have another variable containing a list of all possible new words	ext
☐ You've run your program using a few different starting word and seen that it works the same as it did with the ifs	S
\Box You know what kind of error happens if you start with a word	ł

that's not in cups



★ BONUS 6.4: Green Eggs and Ham

You can make your program work with any different texts now just by changing the cups dictionary!

Try changing the dictionary to the one in this link: girlsprogramming.network/markov-files

It should look like what we were doing this morning with Green Eggs and Ham

Part 7: I don't know that word!

Task 7.1: Check that current_word actually exists

We don't want an error if the user enters a starting word that is not in the cups!

- 1. Use an if statement to make sure the for loop only runs if current_word is in the cups dictionary.
- 2. Make sure you indent your for loop and everything in it inside of the if
- 3. Run your program again using a starting word that is not in the cups dictionary, such as "dog". What happens now?

Hint

You can check if something exists in a dictionary using if ... in ... like this:

If you can tick all of these off you're done!

□ Your program doesn't give an error, even if the user enters a word not in the cups dictionary

★ BONUS 6.3:

If the user enters a starting word not in our cups dictionary, nothing happens!

Add an else statement to the if you added in Part 3.5. Use a print statement (remember your indenting!) so that if the user tries a word not in the dictionary, they will see a message like this:

Sorry, you can't use that as a starting word!

Run your program and enter a word not in the dictionary.

The word and message print on the same line - a bit messy! Make the message print on a new line by using **\n** (= newline) at the start of the message like this:

print("\nSorry, you can't use that as a starting word.")

