6 -	Concept:	100 DAYS OF PYTHON Day: Day 4
مر	Filename:	#Comments Comparisn operators
•	01 import random	Random Genorator. To be able to use this you must import it to the code
0	02	
	03 random_integer = random.randint(2,88)	#This random.randint is a function to get a random integer between the two options which are given
- 0	04	
70	05 print(random_integer)	#This would print a random number with the parameters we gave the function
-	06 import my_module	#I can also use information from other files by importing them by typing import "name of file"
0	07	#It is best practice to import all the files are the top of the file
	08 print(my_module.my_fave_num)	#To print anything from the other module you have to call it and then do .name of variable
٥	09	
	10	
	random_number_float = random.random() print(random_number_float)	#We have created a random whole nuber (Integer) now we will create a random float.
9	12 print(random_number_float_large)	#This is inclusive of numbers only from 0 < 1 however if
-0	13 random_number_float_large = random.random() * 9	they want it to be 1 or higher we can add a * num
مر	random uniform = random.uniform(2,8)	#We can also create numbers where the parameter is
-	15 print(random_uniform)	inclusive of both parameters
	16 random_heads_tails = random.randint(0,1)	
4	17 if random_heads_tails == 0: print("Heads")	
-0	18 else: print("Tails")	
0	Summary:	Lecture: The App Brewery
- ○		100daysofpython.dev
, [

	Concept:	100 DAYS OF PYTHON Day:
	Filename:	#Comments
—	01	
9 9	02	
	03	
- 0	04	
مره	05	
- 0	06	
)) ()	07	
	08	
- 0	09	
٥٥	10	
	11	
)))	12	
	13	
م ہ	14	
	15	
•	16	
0	17	
—	18	
• •	Summary:	Lecture: The App Brewery 100daysofpython.dev
		10000y 201 py 21 101 1.00 v