<u></u>	Concept:	100 DAYS OF PYTHON Day: 2
٥	Filename: day-2-input-function.py	#Comments
•	01 input()	when this line is executed, the user is prompted or asking the user to input a response with the content inside the ()
0	o2 input("What is your name?")	example here the text inside the () is printed to the console prompting or asking the user: "What is your name?"
	03	When the user types or inputs the response and press enter, the input function will be replaced with the text that the user has
- 0	04	typed for example 'khairi'
٥	os print("Hello " + input("What is your name?"))	when this line is executed, input() will get user to input in the console. Then print() will print the word "Hello" and whatever that
<u> </u>	06	the user has input will be combined together
0		Exercise 3 - Input function When this line is executed, first input() will get the user to input in
- 0		the console. second: len() function returns the number of characters in the string that is input by the user. third: print() will print out the number of characters in the console
٥	09	printe dat the maniper of characters in the deficers
	10	
\dashv	11	
러	12	
-0	13	
٥	14	
•	15	
0	16	
	17	
-0	18	T
P	Summary:	Lecture: The App Brewery
<u>의</u>		<u>100 days of python. dev</u>

	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