

Concept :

Filename: day-2-input-function.py

#Comments

```
01 input()
02 input("What is your name?")
03
04
05 print("Hello " + input("What is your name?"))
06
07 print(len(input("What is your name?")))
08
09
10
11
12
13
14
15
16
17
18
```

when this line is executed, the user is prompted or asking the user to input a response with the content inside the ()

example here the text inside the () is printed to the console prompting or asking the user: "What is your name?"

When the user types or inputs the response and press enter, the input function will be replaced with the text that the user has typed for example 'khairi'

when this line is executed, input() will get user to input in the console. Then print() will print the word "Hello " and whatever that the user has input will be combined together

Exercise 3 - Input function

When this line is executed, first input() will get the user to input in 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

Summary :**Lecture :**



Concept :

100 DAYS
OF PYTHON

Day :

Filename :

#Comments

01

02

03

04

05

06

07

08

09

10

11

12

13

14

15

16

17

18

Summary :

Lecture :