

Day 4 (02/08/23) [input()]:

User Input: Data can be received from user by input().

Static: Output is shown, with the information fed while coding.

Dynamic: Output data is fed, while running the code.

Input(): To ask input from user.

Int(input()): To ask INTEGER input from user.

Float(input()): To ask DECIMAL input from user.

First String: Using f after open quotation & {} to bring the input value straight to the print() statement and to avoid closing the strings for every use.

Code:

```
firstname=input("Enter the firstname: ")
lastname=input("Enter the lastname: ")
age=int(input("Enter the age: "))
height=float(input("Enter your Height: "))

print(" ")
print(f"My firstname is {firstname}, my lastname is {lastname} & \nmy height is {height} - Commands inserted")
print(" ")
print(f"My firstname is {firstname}, my lastname is {lastname} & my height is {height} \t- Commands inserted")
```

Output:

Enter the firstname: Micheal

Enter the lastname: Newmann

Enter the age: 26

Enter your Height: 6.7

My firstname is Micheal, my lastname is Newmann &
my height is 6.7 - Commands inserted

My firstname is Micheal, my lastname is Newmann & my height is 6.7 - Commands inserted