

Do While loop

Python code	Output
<pre> 13 do while loop.py > ... 1 secret_word="python" 2 counter=0 3 while True: 4 word=input("Enter the secret word: ") 5 counter=counter+1 6 if word==secret_word: 7 print("correct word") 8 break 9 if word==secret_word or counter>7: 10 print("too many attempts") 11 break 12 </pre>	<pre> • (base) PS D:\ML\assignments> & Enter the secret word: k Enter the secret word: k Enter the secret word: k Enter the secret word: k Enter the secret word: k Enter the secret word: k Enter the secret word: k Enter the secret word: k too many attempts • (base) PS D:\ML\assignments> & Enter the secret word: k Enter the secret word: k Enter the secret word: python correct word ○ (base) PS D:\ML\assignments> </pre>

Types of function arguments

1. Default argument

Python code	output
<pre> def newfunc(y,x=60,z=20): print("x: ",x) print("y: ",y) print("z: ",z) newfunc(30) </pre>	<pre> • (base) PS D:\ML\ x: 60 y: 30 z: 20 </pre>

2. Keyword Argument

Python code	Output
<pre> #keyword argument def sir(fname,lname): print(fname,lname) sir(fname="Sachin",lname="Yadav") sir(lname="Yadav",fname="Sachin") </pre>	<pre> Sachin Yadav Sachin Yadav • (base) PS D:\ML\assign </pre>

3. Positional Arguments

Python code	output
<pre>#Positional Arguments def nameAge(name,age): print("hi, i am ",name) print("my age is ",age) print("Case-1") nameAge("Abhay",21) print("Case-2") nameAge(21,"Abhay")</pre>	<pre>Case-1 hi, i am Abhay my age is 21 Case-2 hi, i am 21 my age is Abhay (base) PS D:\ML\assignments></pre>

4. Arbitrary Arguments

Python code	output
<pre>#Arbitrary Arguments def afunc(*args,**kargs): print("non-keywords Arguments (*args):") for arg in args: print(arg) print("\n Keyword argumnets (**kargs):") for key,value in kargs.items(): print(f"{key}:{value}") afunc('Hello','Abhay',first="Sachin", mid="yadav", last="sir CU")</pre>	<pre>(base) PS D:\ML\assignments> & " non-keywords Arguments (*args): Hello Abhay Keyword argumnets (**kargs): first:Sachin mid:yadav last:sir CU (base) PS D:\ML\assignments></pre>