**Basic Syntax**

*#Identifiers*new@=5  
print(new@)  
  
**global**=70  
print(**global**)  
  
*#Multi-line statement-Explicit*message = **"Hello There.\nYou have come to the right place to learn Python Programming.\n"** \   
 **"Follow the tutorials to become expert in Python. "** \  
 **"Don't forget to share it with your friends too."**math\_result = 1 + 2 + 3 + 4 + \  
 5 + 6 + 7 + 8 + \  
 9 + 10  
print(message)  
print(math\_result)  
  
*#Multi-line statement-Implicit*new={2:3,  
 5:7,  
 9:11}  
print(new)  
prime\_numbers\_tuple = (2, 3,  
 5, 7,  
 11, 13, 17)  
print(prime\_numbers\_tuple)  
*#Variables-Assigning multiple values to multiple variables*x=y=z=**'hello'**print(x)  
print(y)  
print(z)  
  
*#Re-declare a Variable*x=**'hello'**print(x)  
x=100  
print(x)  
  
  
*#Delete a variable*x=100*#global variable*print(x)  
**del**(x)  
print(x)  
  
*#Numeric Literals*a=0b1010*#Binary Literals*b=80*#Decimal Literal*c=0o75*#Octal Literal*d=0x10d*#Hexadecimal Literal*print(a,b,c,d)  
  
*#Float Literal*x=100.5  
print(x)  
*#Complex Literal*y=5+4j  
print(y.imag,y.real)  
  
*#Boolean literals*x=**True**y=**False**a=**True**+4  
b=**False**+10  
print(a,b)  
  
*#Special literals-None*drink=**'available'**food=**None  
def** menu(x):  
 **if** x==drink:  
 print(drink)  
 **else**:  
 print(food)  
menu(drink)  
menu(food)