```
name = "Alice"
                                                                    # name is assigned a string value.
                                                                 # name is assigned a string value.
# age is assigned an integer value.
# height is assigned a float value.
# is student is assigned a boolean value (True in this case).
# grades is assigned a list of integers.
# person is assigned a dictionary with two key-value pairs.
age = 28
height = 1.68
neagnt = 1.68
is_student = True
grades = [80, 90, 85]
person = {"name": "Bob", "age": 32}
# Print out the variables
print("Name: ", name)
#output: Name: Alice
print("Age: ", age)
#output: Age: 28
print("Height: ", height)
#output: Height: 1.68
print("Is student: ", is student)
#output: Is student: True
print("Grades: ", grades)
#output: Grades: [80, 90, 85]
print("Person: ", person)
#output: Person: {'name': 'Bob', 'age': 32}
 # Print out the variables
 # name is assigned a string value.
 # age is assigned an integer value.
# height is assigned a float value.
# is_student is assigned a boolean value (True in this case).
 # grades is assigned a list of integers.
# person is assigned a dictionary with two key-value pairs.
X - Basic functions (str , int , float )
name = "John"
age = 25
height = 1.75
# concatenate a string and an integer greeting = "Hello, my name is " + name + " and I am " + str(age) + " years old." print(greeting) #output:#ello, my name is John and I am 25 years old.
# concatenate a string and a float
measurement = "My height is " + str(height) + " meters."
print(measurement)
 #output: My height is 1.75 meters.
# Convert a number to an integer
num1 = 10.5
num1 int = int(num1)
print(num1 int)
#output: 10
 # Convert a number to a float
 num2 =
numz float = float(numz)
print(numz_float)
#output: 25.0
 I- build-in function for a list in python
fruits = ["apple", "banana", "cherry"]
fruits.append("orange")
print(fruits) # Output: ["apple", "banana", "cherry", "orange"]
fruits = ["apple", "banana", "cherry"]
more_fruits = ["orange", "grape", "kiwi"]
fruits.extend(more fruits)
print(fruits) # Output: ["apple", "banana", "cherry", "orange", "grape", "kiwi"]
fruits = ["apple", "banana", "cherry"]
fruits.insert(1, "orange")
print(fruits) # Output: ["apple", "orange", "banana", "cherry"]
 fruits = ["apple", "banana", "cherry"]
 fruits.remove("banana")
print(fruits) # Output: ["apple", "cherry"]
fruits = ["apple", "banana", "cherry"]
popped_fruit = fruits.pop(1)
print(popped_fruit) # Output: "banana"
print(fruits) # Output: ["apple", "cherry"]
fruits = ["apple", "banana", "cherry"]
banana_index = fruits.index("banana")
print(banana_index) # Output: 1
fruits = ["apple", "banana", "cherry", "banana"]
banana_count = fruits.count("banana")
print(banana_count) # Output: 2
 fruits = ["apple", "banana", "cherry"]
fruits.sort()
print(fruits) # Output: ["apple", "banana", "cherry"]
fruits = ["apple", "banana", "cherry"]
fruits.reverse()
print(fruits) # Output: ["cherry", "banana", "apple"]
fruits = ["apple", "banana", "cherry"]
fruits_copy = fruits.copy()
print(fruits_copy) # Output: ["apple", "banana", "cherry"]
 fruits = ["apple", "banana", "cherry"]
 fruits.clear()
 print(fruits) # Output: []
fruits = ["apple", "banana", "orange", "mango"]
print(len(fruits))  # Output: 4
 # Generate a list of numbers from 0 to 9
my_list = list(range(10))
# Generate a list of numbers from 1 to 10
my_list = list(range(1, 11))
```

X - Assign values to variables of different types

```
# Generate a list of even numbers from 2 to 10
my_list = list(range(2, 11, 2))
# Define a list of numbers
my_list = [10, 20, 30, 40, 50]
 # Get the sum of the numbers in the list
 total = sum(my_list) # Returns 150
  Get the maximum number in the list
 largest = max(my_list) # Returns 50
 # Get the minimum number in the list
 smallest = min(my_list) # Returns 10
 X - some common functions for dictionaries in Python
my_dict = {"apple": 2, "banana": 3, "orange": 4}
print(len(my_dict)) # Output: 3
 my dict = { "apple": 2, "banana": 3, "orange": 4}
 print(my_dict.keys()) # Output: dict_keys(['apple', 'banana', 'orange'])
 my dict = {"apple": 2, "banana": 3, "orange": 4}
 print(my_dict.values()) # Output: dict_values([2, 3, 4])
my_dict = {"apple": 2, "banana": 3, "orange": 4}
print(my_dict.items()) # Output: dict_items([('apple', 2), ('banana', 3), ('orange', 4)])
my_dict = {"apple": 2, "banana": 3, "orange": 4}
print(my_dict.get("banana")) # Output: 3
print(my_dict.get("mango")) # Output: None
print(my_dict.get("mango", "Key not found")) # Output: Key not found
my_dict = {"apple": 2, "banana": 3, "orange": 4}
print(my_dict.pop("banana")) # Output: 3
print(my_dict) # Output: ('apple': 2, 'orange': 4)
print(my_dict.pop("mango", "Key not found")) # Output: Key not found
my_dict = {"apple": 2, "banana": 3, "orange": 4}
my_dict.clear()
print(my_dict) # Output: {}
my_dict = {"apple": 2, "banana": 3}
new_dict = {"orange": 4, "mango": 5}
my_dict.update(new_dict)
print(my_dict) # Output: {'apple': 2, 'banana': 3, 'orange': 4, 'mango': 5}
X - operators in pythons
Arithmetic operators:
a =
b =
b = 5
print(a + b) # Output: 15
print(a - b) # Output: 5
print(a * b) # Output: 50
print(a * b) # Output: 50
print(a * b) # Output: 0
print(a * b) # Output: 100000
print(a * b) # Output: 2.0
 Comparison operators:
b = 5
print(a == b) # Output: False
print(a != b) # Output: True
print(a > b) # Output: True
print(a > b) # Output: False
print(a > b) # Output: False
print(a >= b) # Output: True
print(a <= b) # Output: False</pre>
X - Assignment operators:
b = 5

a += b # a = a + b

print(a) # Output: 15

a -= b # a = a - b

print(a) # Output: 10

a *= b # a = a * b

print(a) # Output: 50

a /= b # a = a / b

print(a) # Output: 10.0

a *= b # a = a / b
print(a) # Output: 0.0
a **= b # a = a ** b
print(a) # Output: 0.0
print(a) # Output: 0.0
X - Logical operators:
print(a > b and b < c) # Output: True
print(a > b or b > c) # Output: True
print(not(a > b)) # Output: False
 X - Identity operators:
b = 5
print(a is b) # Output: False
```

```
print(a is c) # Output: True
X - Membership operators:
my_list = [1, 2, 3, 4, 5]
print(3 in my_list) # Output: True
print(6 not in my_list) # Output: True
 X - Bitwise operators:
X - Bitwise operators:

a = 10 f # 1010

b = 5  # 0101

print(a & b) # Output: 0

print(a | b) # Output: 15

print(a ^ b) # Output: 15

print(-a) # Output: -11

print(a << 1) # Output: 20

print(a >> 1) # Output: 5
X - if statement
 #Checking if a number is positive or negative:
 num = 5
 if num >= 0:
     print("The number is positive")
else:
     print("The number is negative")
#Checking if a string is empty or not:
string = "Hello"
string = "Hello"
if string:
    print("The string is not empty")
else:
    print("The string is empty")
num = 4
if num % 2 == 0:
    print("The number is even")
else:
 #Checking if a number is even or odd:
    print("The number is odd")
#Checking if a string contains a specific substring:
string = "Hello, world!"
if "world" in string:
print("The string contains the word 'world'")
else:
    print("The string does not contain the word 'world'")
Checking {\bf if} a number {\bf is} within a certain range:
num = 10
if num in range(1, 11):
    print("The number is within the range of 1 to 10")
else:
    print("The number is outside the range of 1 to 10")
 Checking if a variable is of a certain data type:
var = "Hello, world!"
if isinstance(var, str):
    print("The variable is a string")
else:
else:
print("The variable is not a string")
Checking multiple conditions using logical operators:
if num > 0 and num % 2 == 1:
    print("The number is a positive odd number")
else:
     print("The number is not a positive odd number")
Checking if a list contains a specific value:
my_list = [1, 2, 3, 4, 5]
if 3 in my_list:
    print("The list contains the number 3")
 print("The list does not contain the number 3")
{\tt X} - Loops {\tt in} python {\tt for} loop {\tt while} loop
# Example for loop
for i in range(5):
    print(i)
 # Example while loop
 while x < 5:
 # Example do-while loop
 while True:
    print(x)
x += 1
if x >= 5:
          break
# Example lambda function
square = lambda x: x**2
```

```
# Example map function
my_late = (1, 2, 3, 4, 5)
agained late - line (pagical and as x **2, my list))
print(egased_late) # Returns (1, 4, 5, 16, 35)

# Example map function
my_late = (1, 2, 3, 4, 5)

# Example filter function
my_late = (1, 2, 3, 4, 5)

# Example filter function
my_late - line (call classes as x * 2 - 0, my_late))
print(evaplate) # Returns (2, 4)

# Example reduce function
from functions impute reduce
from functions function (lasses as x * 2 - 0, my_late))
print(evaplate) # Returns (2, 4, 4, 5)

# Example reduce function
from functions in python

# This viii on that takes two arguments and returns their mus:

def dad in multiple function function that takes two arguments and returns their mus:

def dad in multiple function function that takes two arguments and returns their mus:

def dad in multiple function function function with the arguments 2 and 3, and assign the result to the variable result. Then, it will print the value of result, which is 5.

def add, numbers (*argu):
    sum = 0
    for must in argus:
        result = add, numbers (2, 3, 5)
print(result) # This will output 10

# This will call the add numbers function with the arguments 2, 3, and 5, and assign the result to the variable result. Then, it will print the value of result, which is 10. You can all argus:
        result = add, numbers (2, 3, 5)

# This will call the add numbers function with the arguments 2, 3, and 5, and assign the result to the variable result. Then, it will print the value of result, which is 10. You can all argus:
        result = add, numbers (3, 5)

# This will call the add numbers function with the arguments 2, 3, and 5, and assign the result to the variable result. Then, it will print the value of result, which is 10. You can all argus:
        result = add, numbers (2, 3, 5)

# This will call the add numbers function with the arguments 2, 3, and 5, and assign the result to the variable result. Then, it will print the value of result, which is 10. You can all argus.

# This will call the add numbers
```