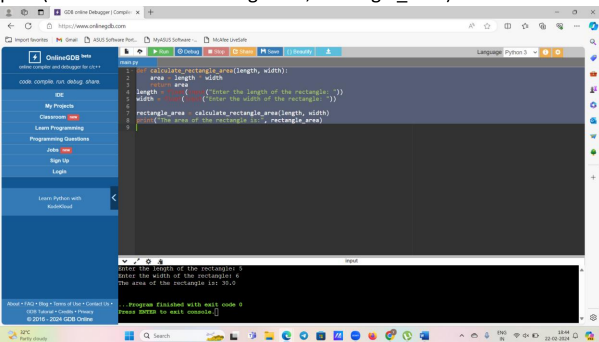
ASSESMENT-1 FOR AIML PROGRAM

- 1.) Write a Python program to calculate the area of a rectangle given its length and width.
- Sol) def calculate_rectangle_area(length, width):

```
area = length * width return area
```

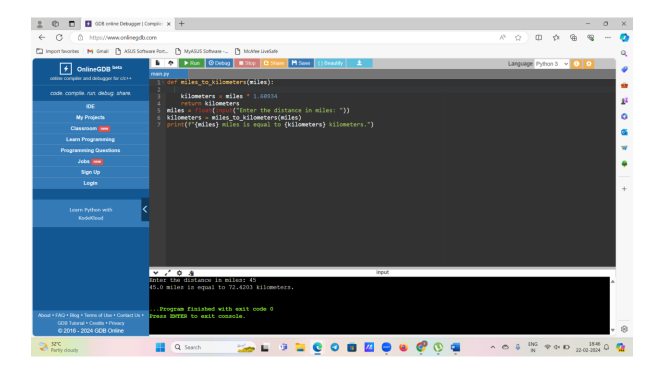
length = float(input("Enter the length of the rectangle: "))
width = float(input("Enter the width of the rectangle: "))

rectangle_area = calculate_rectangle_area(length, width)
print("The area of the rectangle is:", rectangle_area)



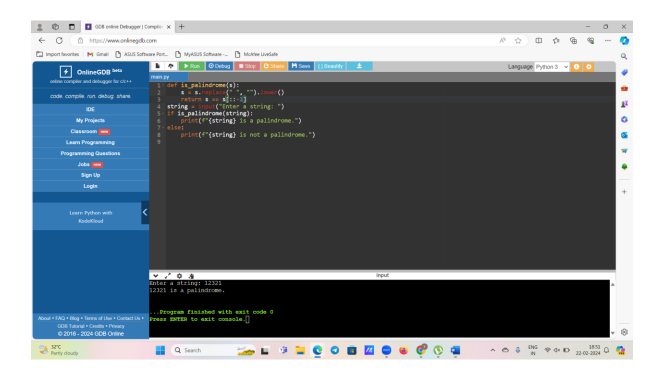
2.) Write a program to convert miles to kilometers

Sol) def miles_to_kilometers(miles):
 kilometers = miles * 1.60934
 return kilometers
miles = float(input("Enter the distance in miles: "))
kilometers = miles_to_kilometers(miles)
print(f"{miles} miles is equal to {kilometers} kilometers.")



3.) Write a function to check if a given string is a palindrome.

```
Sol) def is_palindrome(s):
    s = s.replace(" ", "").lower()
    return s == s[::-1]
string = input("Enter a string: ")
if is_palindrome(string):
    print(f"{string} is a palindrome.")
else:
    print(f"{string} is not a palindrome.")
```



4.). Write a Python program to find the second largest element in a list. def find second largest(nums): if len(nums) < 2: return None largest = second largest = float('-inf') for num in nums: if num > largest: second largest = largest largest = num elif num > second_largest and num != largest: second largest = num return second largest if second largest != float('-inf') else None numbers = [int(x) for x in input("Enter the list of numbers separated by space: ").split()] second largest = find second largest(numbers) if second largest is not None: print("The second largest element in the list is:", second_largest)

print("The list doesn't have a second largest element.")

else:

```
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```

5.) Explain what indentation means in Python.

Indentation is a very important concept of Python because without properly indenting the Python code, you will end up seeing Indentation Error and the code will not get compiled.

Python indentation refers to adding white space before a statement to a particular block of code. In another word, all the statements with the same space to the right, belong to the same code block.

Python indentation is a way of telling a Python interpreter that the group of statements belongs to a particular block of code. A block is a combination of all these statements. Block can be regarded as the grouping of statements for a specific purpose. Most programming languages like C, C++, and Java use braces {} to define a block of code. Python uses indentation to highlight the blocks of code. Whitespace is used for indentation in Python. All statements with the same distance to the right belong to the same block of code. If a block has to be more deeply nested, it is simply indented further to the right.

<u>For ex</u>:- Statement (line 1), <u>if condition</u> (line 2), and statement (last line) belongs to the same block which means that after statement 1, if condition will be executed. and suppose the if condition becomes False then the Python will jump to the last statement for execution.

6.) Write a program to perform set difference operation.

Sol)def set_difference(set1, set2):

return set1 - set2

 $set1 = \{1, 2, 3, 4, 5\}$

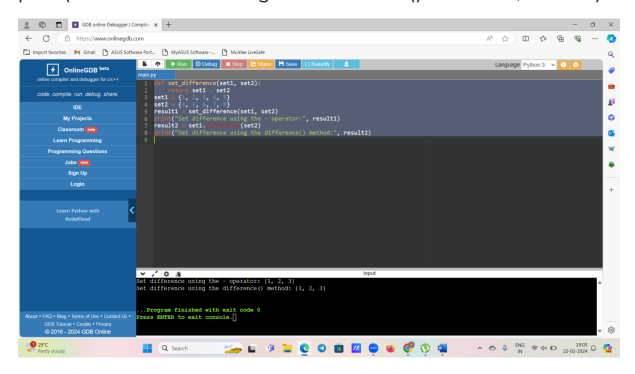
 $set2 = \{4, 5, 6, 7, 8\}$

result1 = set_difference(set1, set2)

print("Set difference using the - operator:", result1)

result2 = set1.difference(set2)

print("Set difference using the difference() method:", result2)



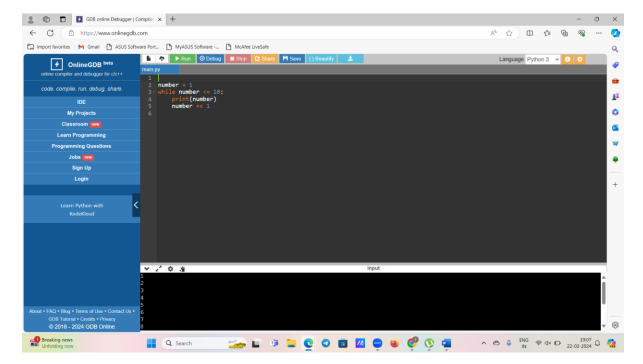
7.) Write a Python program to print numbers from 1 to 10 using a while loop.

Sol)number = 1

while number <= 10:

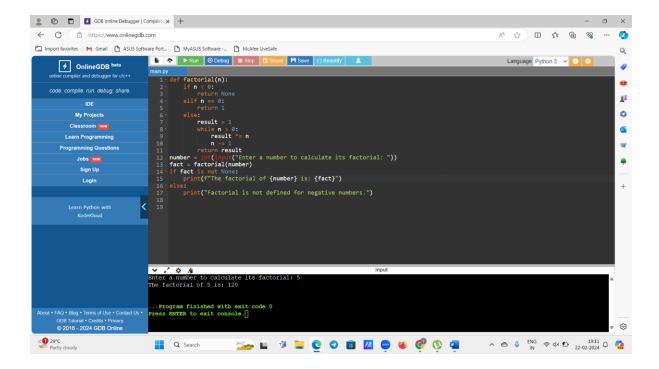
print(number)

number += 1



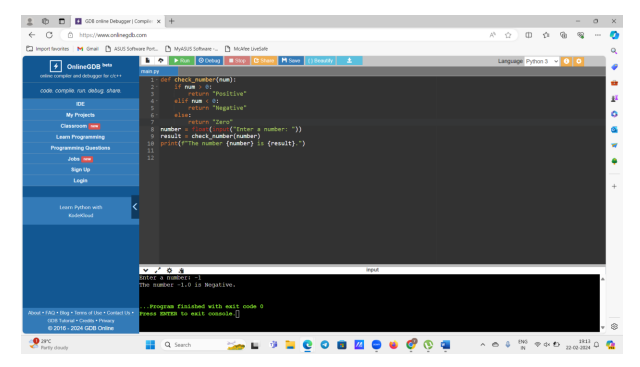
8.) Write a program to calculate the factorial of a number using a while loop.

```
Sol) def factorial(n):
  if n < 0:
    return None
  elif n == 0:
    return 1
  else:
    result = 1
    while n > 0:
       result *= n
       n -= 1
    return result
number = int(input("Enter a number to calculate its factorial: "))
fact = factorial(number)
if fact is not None:
  print(f"The factorial of {number} is: {fact}")
else:
  print("Factorial is not defined for negative numbers.")
```



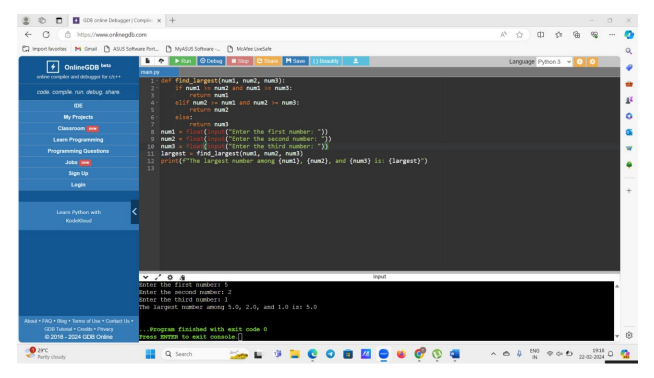
9.) Write a Python program to check if a number is positive, negative, or zero using if-elif-else statements.

```
Sol) def check_number(num):
    if num > 0:
        return "Positive"
    elif num < 0:
        return "Negative"
    else:
        return "Zero"
number = float(input("Enter a number: "))
result = check_number(number)
print(f"The number {number} is {result}.")</pre>
```



10.) Write a program to determine the largest among three numbers using conditional statements.

```
Sol)def find_largest(num1, num2, num3):
    if num1 >= num2 and num1 >= num3:
        return num1
    elif num2 >= num1 and num2 >= num3:
        return num2
    else:
        return num3
num1 = float(input("Enter the first number: "))
num2 = float(input("Enter the second number: "))
num3 = float(input("Enter the third number: "))
largest = find_largest(num1, num2, num3)
print(f"The largest number among {num1}, {num2}, and {num3} is: {largest}")
```



11.) Write a Python program to create a numpy array filled with ones of given shape.

import numpy as np

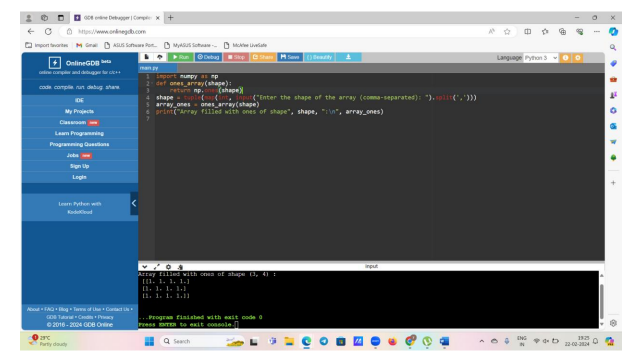
def ones_array(shape):

return np.ones(shape)

shape = tuple(map(int, input("Enter the shape of the array (comma-separated): ").split(',')))

array_ones = ones_array(shape)

print("Array filled with ones of shape", shape, ":\n", array_ones)



12.) Write a program to create a 2D numpy array initialized with random integers

import numpy as np

def random_int_array(rows, cols, low=0, high=10):

return np.random.randint(low, high, size=(rows, cols))

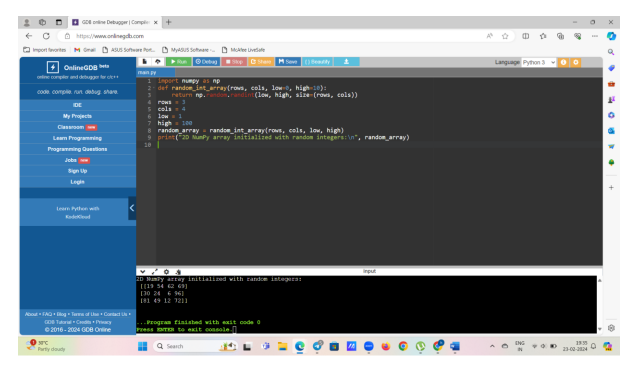
rows = 3

cols = 4

low = 1

high = 100

random_array = random_int_array(rows, cols, low, high)
print("2D NumPy array initialized with random integers:\n",
random_array)



13) Write a Python program to generate an array of evenly spaced numbers over a specified range using linspace.

import numpy as np

def generate_linspace(start, stop, num=50):
 return np.linspace(start, stop, num)

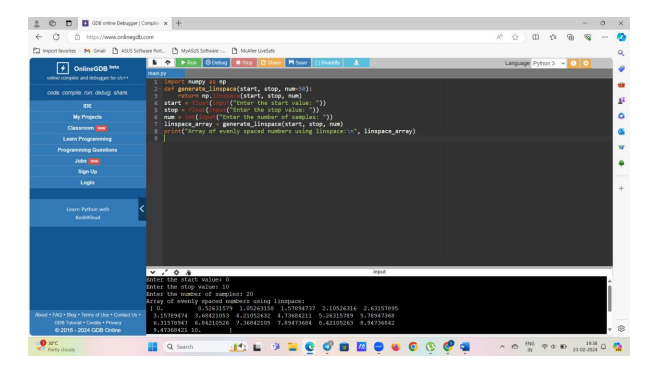
start = float(input("Enter the start value: "))

stop = float(input("Enter the stop value: "))

num = int(input("Enter the number of samples: "))

linspace_array = generate_linspace(start, stop, num)

print("Array of evenly spaced numbers using linspace:\n", linspace_array)

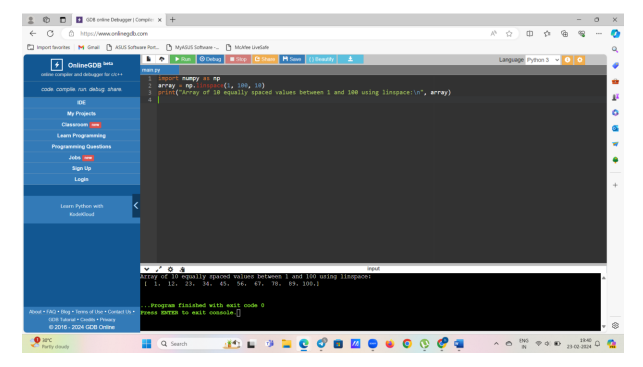


14) Write a program to generate an array of 10 equally spaced values between 1 and 100 using linspace.

import numpy as np

array = np.linspace(1, 100, 10)

print("Array of 10 equally spaced values between 1 and 100 using linspace:\n", array)

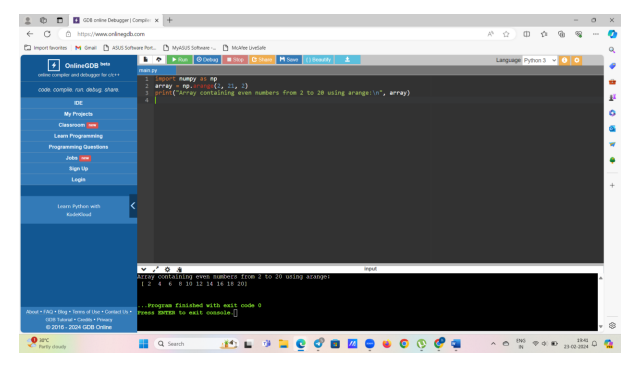


15) Write a Python program to create an array containing even numbers from 2 to 20 using arange.

import numpy as np

array = np.arange(2, 21, 2)

print("Array containing even numbers from 2 to 20 using arange:\n", array)



16) Write a program to create an array containing numbers from 1 to 10 with a step size of 0.5 using arrange.

import numpy as np

array = np.arange(1, 10.5, 0.5)

print("Array containing numbers from 1 to 10 with a step size of 0.5 using arange:\n", array)

