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## Assessment-1

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```
[]: #Write a Python program to calculate the area of a rectangle given its length.
      ⇔and width
     def calculate_rectangle_area(length, width):
         area = length * width
         return area
     # Taking input from the user
     length = float(input("Enter the length of the rectangle: "))
     width = float(input("Enter the width of the rectangle: "))
     # Calculating the area
     area = calculate_rectangle_area(length, width)
     # Displaying the result
     print(f"The area of the rectangle with length {length} and width {width} is:_
      ⊶{area}")
    Enter the length of the rectangle: 10
    Enter the width of the rectangle: 5
    The area of the rectangle with length 10.0 and width 5.0 is: 50.0
[ ]: # Write a program to convert miles to kilometers
     def miles_to_kilometers(miles):
         kilometers = miles * 1.60934
         return kilometers
     # Taking input from the user
     miles = float(input("Enter the distance in miles: "))
     # Converting miles to kilometers
     kilometers = miles_to_kilometers(miles)
     # Displaying the result
     print(f"{miles} miles is equal to {kilometers} kilometers")
```

Enter the distance in miles: 100 100.0 miles is equal to 160.934 kilometers

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[ ]: # Write a function to check if a given string is a palindrome.
     def is_palindrome(s):
         # Remove spaces and convert to lowercase for case-insensitive comparison
         s = s.replace(" ", "").lower()
         # Compare the original string with its reverse
         return S == S[::-1]
     # Example usage:
     input_string = input("Enter a string: ")
     if is palindrome(input string):
         print(f"{input_string} is a palindrome.")
     else:
         print(f"{input_string} is not a palindrome.")
    Enter a string: RADAR
    RADAR is a palindrome.
[]: # Write a Python program to find the second largest element in a list.
     def second_largest_element(lst):
         if len(lst) < 2:
             return "List must have at least two elements."
         # Sorting the list in descending order
         sorted_list = sorted(lst, reverse=True)
         # Finding the second largest element
         second_largest = sorted_list[1]
         return second_largest
     # Example usage:
     try:
         input_list = [int(x) for x in input("Enter elements of the list separated]
      ⇒by space: ").split()]
         result = second_largest_element(input_list)
         print(f"The second largest element in the list is: {result}")
     except ValueError:
         print("Invalid input. Please enter a list of integers.")
```

Enter elements of the list separated by space: 3 5 2 4 5 The second largest element in the list is: 5

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[ ]: # Explain what indentation means in Python
     # Indentation is used to define the structure and scope of the code.
    # Unlike many other programming languages that use braces or keywords to.
      indicate the beginning and end of blocks of code (such as if statements,
      -loops, and functions), Python uses indentation.
     # Indentation refers to the spaces or tabs at the beginning of a line of code.
     # It is used to group statements into blocks. Blocks of code with the same...
      elevel of indentation are considered part of the same block or scope.
     # The standard convention in Python is to use four spaces for each level of.
      indentation.
[ ]: # Write a program to perform set difference operation.
     def set_difference(set1, set2):
         # Using the - operator for set difference
         difference_result_operator = set1 - set2
         # Using the difference() method for set difference
         difference_result_method = set1.difference(set2)
         return difference_result_operator, difference_result_method
     # Example usage:
     set_a = \{1, 2, 3, 4, 5\}
     set_b = \{3, 4, 5, 6, 7\}
     result_operator, result_method = set_difference(set_a, set_b)
     print(f"Set Difference using - operator: {result_operator}")
     print(f"Set Difference using difference() method: {result_method}")
    Set Difference using – operator: {1, 2}
    Set Difference using difference() method: {1, 2}
[ ]: # Write a Python program to print numbers from 1 to 10 using a while loop.
     # Initialize a variable to start from 1
     number = 1
     # Use a while loop to print numbers from 1 to 10
     while number <= 10:
         print(number)
         number += 1 # Increment the number in each iteration
     # The loop will exit when number becomes 11
```

```
1
    2
    3
    4
    5
    6
    7
    8
    9
    10
[ ]: # Write a program to calculate the factorial of a number using a while loop.
     def calculate_factorial(number):
         if number < 0:</pre>
             return "Factorial is undefined for negative numbers."
         elif number == 0 or number == 1:
             return 1
         else:
             factorial = 1
             while number > 1:
                 factorial *= number
                 number -= 1
             return factorial
     # Example usage:
     try:
         user_input = int(input("Enter a number to calculate its factorial: "))
         result = calculate_factorial(user_input)
         print(f"The factorial of {user_input} is: {result}")
     except ValueError:
         print("Invalid input. Please enter a valid integer.")
    Enter a number to calculate its factorial: 5
    The factorial of 5 is: 120
[]: # Write a Python program to check if a number is positive, negative, or zero_
      ⇔using if-elif-else statements.
     # Taking input from the user
     try:
         number = float(input("Enter a number: "))
         # Checking if the number is positive, negative, or zero
             print(f"{number} is a positive number.")
         elif number < 0:</pre>
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print(f"{number} is a negative number.")
else:
    print("The entered number is zero.")
except ValueError:
    print("Invalid input. Please enter a valid number.")
```

Enter a number: 6 6.0 is a positive number.

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[]: # Write a program to determine the largest among three numbers using_
      ⇔conditional statements.
     # Taking input from the user
     try:
         num1 = float(input("Enter the first number: "))
         num2 = float(input("Enter the second number: "))
         num3 = float(input("Enter the third number: "))
        # Using conditional statements to determine the largest number
        if num1 >= num2 and num1 >= num3:
             largest = num1
        elif num2 >= num1 and num2 >= num3:
            largest = num2
        else:
             largest = num3
         print(f"The largest number among {num1}, {num2}, and {num3} is: {largest}")
     except ValueError:
         print("Invalid input. Please enter valid numbers.")
```

Enter the first number: 3
Enter the second number: 10
Enter the third number: 6

The largest number among 3.0, 10.0, and 6.0 is: 10.0

[]: # Write a Python program to create a numpy array filled with ones of given shape

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import numpy as np

def create_ones_array(shape):
    try:
        shape = tuple(map(int, shape))
        ones_array = np.ones(shape)
        return ones_array
    except ValueError:
        return "Invalid shape. Please enter valid dimensions as integers."
```

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# Example usage:
    shape_input = input("Enter the shape of the array (comma-separated values): ")
    result_array = create_ones_array(shape_input)
    if isinstance(result_array, np.ndarray):
         print(f"Array of ones with shape {result_array.shape}:\n{result_array}")
    else:
         print(result_array)
[ ]: # Write a program to create a 2D numpy array initialized with random integers.
    import numpy as np
    def create_random_int_array(rows, cols, min_value=0, max_value=100):
         try:
             rows, cols = int(rows), int(cols)
             min_value, max_value = int(min_value), int(max_value)
            random_int_array = np.random.randint(min_value, max_value + 1,...
      ⇔size=(rows, cols))
             return random_int_array
        except ValueError:
             return "Invalid input. Please enter valid integer values."
    # Example usage:
    rows_input = input("Enter the number of rows: ")
    cols_input = input("Enter the number of columns: ")
    min_value_input = input("Enter the minimum random integer value: ")
    max_value_input = input("Enter the maximum random integer value: ")
     result_array = create_random_int_array(rows_input, cols_input, min_value_input,
      if isinstance(result_array, np.ndarray):
         print(f"2D Array of random integers:\n{result_array}")
    else:
         print(result_array)
[]: # Write a Python program to generate an array of evenly spaced numbers over a
      ⇔specified range using linespace
    import numpy as np
    def create_random_int_array(rows, cols, min_value=0, max_value=100):
        try:
             rows, cols = int(rows), int(cols)
             min_value, max_value = int(min_value), int(max_value)
```

```
random_int_array = np.random.randint(min_value, max_value + 1,...
      size=(rows. cols))
             return random_int_array
        except ValueError:
             return "Invalid input. Please enter valid integer values."
    # Example usage:
    rows_input = input("Enter the number of rows: ")
    cols_input = input("Enter the number of columns: ")
    min_value_input = input("Enter the minimum random integer value: ")
    max_value_input = input("Enter the maximum random integer value: ")
    result_array = create_random_int_array(rows_input, cols_input, min_value_input,
      amax_value_input)
    if isinstance(result_array, np.ndarray):
         print(f"2D Array of random integers:\n{result_array}")
    else:
         print(result_array)
[]: # Write a program to generate an array of 10 equally spaced values between 1...
      ⇔and 100 using line space
    import numpy as np
    # Using linspace to generate the array
    result\_array = np.linspace(1, 100, 10)
    # Displaying the result
    print(f"Array of 10 equally spaced values between 1 and 100:\n{result_array}")
    Array of 10 equally spaced values between 1 and 100:
    [ 1. 12. 23. 34. 45. 56. 67. 78. 89. 100.]
[]: # Write a Python program to create an array containing even numbers from 2 to.,
      △20 using arrange.
    import numpy as np
    # Using arange to generate the array
    result\_array = np.arange(2, 21, 2)
    # Displaying the result
    print(f"Array containing even numbers from 2 to 20:\n{result_array}")
    Array containing even numbers from 2 to 20:
    [ 2 4 6 8 10 12 14 16 18 20]
```

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[]: # 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
    # Using arange to generate the array
     result\_array = np.arange(1, 10.5, 0.5)
    # Displaying the result
    print(f"Array containing numbers from 1 to 10 with a step size of 0.5:

¬\n{result_array}")

    Array containing numbers from 1 to 10 with a step size of 0.5:
                    2.5 3. 3.5 4. 4.5 5. 5.5 6. 6.5 7.
                                                                    7.5
    [ 1.
           1.5 2.
      8.
           8.5 9.
                    9.5 10.]
[]:
```