1. Write a Python program to create a class representing a Circle. Include methods to calculate its area and perimeter.

```
In []: class Circle:
def __init__(self, radius):
    self.radius = radius

def calculate_area(self):
    import math
    return math.pi * self.radius ** 2

circle_1 = Circle(5.0)

print("Area of the circle:", circle_1.calculate_area())
```

2. Write a Python program to create a calculator class. Include methods for basic arithmetic operations.

```
In [ ]: |class Calculator:
        def add(self, num1, num2):
            return num1 + num2
        def subtract(self, num1, num2):
            return num1 - num2
        def multiply(self, num1, num2):
            return num1 * num2
        def divide(self, num1, num2):
            if num2 != 0:
                return num1 / num2
            else:
                return "Division by zero is not allowed."
    # Create a Calculator object
    calculator = Calculator()
    # Test the methods with different values
    result addition = calculator.add(10, 5)
    result_subtraction = calculator.subtract(20, 7)
    result_multiplication = calculator.multiply(8, 4)
    result division = calculator.divide(15, 3)
    # Print the results
    print("Addition:", result_addition)
    print("Subtraction:", result_subtraction)
    print("Multiplication:", result_multiplication)
    print("Division:", result division)
```

3. Write a Python program to create a class that represents a shape. Include methods to calculate its area and perimeter. Implement subclasses for different shapes like circle, triangle, and square.

```
In [ ]: import math
    class Shape:
        def area(self):
            pass
        def perimeter(self):
            pass
    class Circle(Shape):
        def init (self, radius):
            self.radius = radius
        def area(self):
            return math.pi * self.radius**2
        def perimeter(self):
            return 2 * math.pi * self.radius
    class Triangle(Shape):
        def __init__(self, side1, side2, side3):
            self.side1 = side1
            self.side2 = side2
            self.side3 = side3
        def area(self):
            s = (self.side1 + self.side2 + self.side3) / 2
            return math.sqrt(s * (s - self.side1) * (s - self.side2) * (s - self.side
        def perimeter(self):
            return self.side1 + self.side2 + self.side3
    class Square(Shape):
        def __init__(self, side):
            self.side = side
        def area(self):
            return self.side**2
        def perimeter(self):
            return 4 * self.side
    # Example usage:
    if __name__ == "__main__":
        circle = Circle(5)
        print(f"Circle - Area: {circle.area()}, Perimeter: {circle.perimeter()}")
        triangle = Triangle(3, 4, 5)
        print(f"Triangle - Area: {triangle.area()}, Perimeter: {triangle.perimeter()]
        square = Square(4)
        print(f"Square - Area: {square.area()}, Perimeter: {square.perimeter()}")
```