Object Oriented Programming with Python Assignment

Problem Statement:

You work in XYZ Company as a Python. The company officials want you to build a python program.

Tasks to be performed:

- 1. Write code to create a class named Employee
 - It should have a constructor that takes name and salary as parameters and stores them in the object.
 - Make sure that when we print the object it Employees name and salary.
- 2. Write code to create a class named Calculator
 - Define methods for addition, subtraction, multiplication and division that take in two numbers and return another number after performing their respective operations.
 - Define another method named execute_command that takes two numbers and a string named command. The command string will be 'add', 'sub', 'mul', 'div'. Perform Addition, Subtraction, Multiplication and Division on the two numbers respectively. Make sure the execute_command mrthod is case insensitive (meaning that even if user passes 'aDd' as command it should perform addition on two numbers).