7/30/25, 7:49 PM ModuleDemo

```
In [1]: import math
        radius = 5
        area = math.pi * math.pow(radius, 2)\#3.14*r^2
        print(f"Area of Circle: {area}")
       Area of Circle: 78.53981633974483
In [1]: from datetime import datetime
        now = datetime.now()
        print("Login Time:", now.strftime("%Y-%m-%d %H:%M:%S"))
       Login Time: 2025-07-30 19:31:43
In [7]: import os
        # Create a folder for reportsif not os.path.exists("Reports"):
        os.mkdir("Reports")
        print("Reports directory created!")
       Reports directory created!
In [ ]: def greet(name):
            return f"Welcome, {name}! You have successfully logged in."
        def calculate_salary(basic, bonus):
            return basic + bonus
        company_name = "Tech Solutions Pvt Ltd"
```