```
Records in the database:
  Name: Alice, Age: 30, City: New York
  Name: Bob, Age: 25, City: Los Angeles
  Name: Charlie, Age: 35, City: Chicago
 Options:
 1. Convert Celsius to Fahrenheit
 2. Convert Fahrenheit to Celsius
 3. Exit
 Enter your choice (1/2/3): 1
 Enter temperature in Celsius: 34
 34.0°C is equal to 93.2°F
 Options:
 1. Convert Celsius to Fahrenheit
 2. Convert Fahrenheit to Celsius
 3. Exit
 Enter your choice (1/2/3): 2
 Enter temperature in Fahrenheit: 45
 45.0°F is equal to 7.222222222222220°C
                                                                                                        Activate W
 Enter manager's name: Nitten
 Enter manager's employee ID: 2005
 Enter manager's department: Administration
 Enter developer's name: Parth
 Enter developer's employee ID: 2006
 Enter developer's programming language: Python
 Manager Information:
 Employee Name: Nitten
 Employee ID: 2005
 Department: Administration
 Developer Information:
 Employee Name: Parth
 Employee ID: 2006
 Programming Language: Python
Enter the length of side a: 5
Enter the length of side b: 8
Enter the length of side c: 9
It's not a right-angled triangle.
Area of the triangle: 19.8997487421324
PS E:\python>
 Options:
 1: Add
 2: Subtract
 3: Multiply
 4: Divide
 5: Exit
 Enter choice (1-5): 1
 Enter first number: 23
 Enter second number: 45
 Result: 68.0
 Options:
 1: Add
 2: Subtract
 3: Multiply
 4: Divide
                                                                                                             Activa
 5: Exit
                                                                                                             Go to PO
 Enter choice (1-5):
```