1. create a static class having static method to find

a. factorial of a number

b. square of a number

c. cube of a number.

Using Anonymous method.

2. Solve the above code using lambda

3. create class Employee having member id, name, salary write ToString() method..

Create a object of employee class and store it in var ,Object and dynamic variable.

Call tostring method to display data.

4. Create class Employee having member id, name, salary write ToString() method..

Create 100000 object of employee class. Call Collect method to for force GC. Also print generation of object.

5. create a two partial Account class.In one class write only methods and another class write constructor and getter setter. Use this in your existing account application.

6. IN Yesterdays account application convert code to lambda.