C# Labs:

TRY ALL WHAT YOU HAVE TAKEN IN THE LECTURES

- 1. Design 3D Point Class and Include the basic Constructor(s) [use chaining in constructors]
- 2. Override the ToString Function to produce this output Point3D P = new Point3D(10,10,10);

 Consola WriteLing(Point3D ToString()):

Console.WriteLine(Point3D.ToString());

→ Point Coordinates: (10, 10, 10)

Try to Cast Point3D to string type

- 3. Read from the User the Coordinates for 2 point P1, P2 (Check the input, tryPares, Parse, Convert)
- 4. Try to use == If (P1 == P2)

Does it work properly?

Try to override the Equals Function (from base Object)

- 5. Define array of points: Sort this array based on X & Y coordinates
- 6. Implement IClonable interface to be able to clone the object. To implement more than one interface: class Point3D:IComparable ,ICloneable
- 7. Write a program with a Math class that has four methods: Add, Subtract, Multiply, and Divide, each of which takes two parameters. Call each method from Main ().
- 8. Modify the program from Exercise 7 so that you do not have to create an instance of Math to call the four methods
- 9. Write a class that will be used by an FTP client Project Your class is needed to fully describe the Network Card [Network Interface Controller (NIC)] for your machine [your machine have one and only one NIC card].

Prevent the other classes from declaring more than one object from NIC class.

NIC card must have these data: Manufacture, MAC Address, Type [Ethernet or token ring – use Enumeration here]...

- 10.Allow NO RUNTIME errors if the user inputs any data, try to write any exception raised into file on hard disk
- 11.Create your own exception and try to throw it under any condition
- 12.Use the XML Comment, help on the meaning of every element, and generate the Help file.
- 13.Debug and Trace your Code, Make Breakpoints (with different types)