

Lab rules:

1. Submit your lab reports on your own, no copying is allowed. You can collaborate while working with the project for conceptual clarifications, but the report should be written individually. Write your own codes and descriptions.
2. Create a folder named **Labs** as the parent folder, then create subfolders within **Labs** folder for each labs, e.g. Lab1, Lab2, etc. All of your lab projects should be placed under Labs, and the solution name also should be Labs. Within Labs solution you will be creating Lab1, Lab2, etc. projects for each lab.
3. Write all the steps followed while accomplishing the project in your lab report. You can copy paste the screen shoots of folder structures and the output.

Lab1. Working with OOP concepts in C#

- 1.1 Create two folders, one for class library and another for console app that contains Program.cs file with main() method to consume the classes defined in classlib. Create two related classes of your own as classlib project in the class library folder, where one class should be the base class and the other one should be inherited one. Your base class should have at least two properties and one method, and the child class should contain at least two extra properties and one overriding method. The child class should also have one field of generic list type of the same class (e.g. Children in Person class). This is to demonstrate the aggregation concept in OOP.
- 1.2 In the app folder instantiate an object of child class and initialize all the properties with some values. Also, add some (at least four) values to the generic list for the aggregated field. Print out those values with different print formats. For aggregated field use both for and foreach loop constructs to output the values on the console. Change the access modifiers for the properties and discuss the consequences.

- 1.3 With the help of base and child classes' properties and methods, show and discuss the concepts of name space, inheritance, overriding and overload, polymorphism in OOP.
- 1.4 You need to write one or two sentence(s) explaining all the concepts involved in this lab work.

Lab2: Working with Linq, database and lambda expressions

- 2.1 First, create an array names with 10 different names and perform linq queries using delegates and lambda expressions with two different conditions. Order the names by their lengths. Describe the concepts involved in this project in brief.
- 2.2 Now with Northwind.db, use two tables and write three queries of your own. Describe the concepts involved in the project.