

INDEX

S.N.	Labs	Date	Signature
1.	Define polymorphism. Write a program to achieve the run time polymorphism.	2082/05/15	
2.	What is inheritance? Write a program to implement multiple inheritance.	2082/05/15	
3.	Define Lamda. Write a program to display student list filter by department Id using Lambda expression. Student has attributes(Id, DepartmentId, Name and Address) and take any number of students.	2082/05/16	
4.	Define LINQ. Write a program to display voter name whose age is greater than 18 and lives in "Patan".	2082/05/16	
5.	What exception handling? Write a program to handle exception when User put character in price field.	2082/05/17	
6.	Define MVC. Write a crud operation to display, insert, update and delete Student information using ASP.NET CORE MVC.	2082/05/17	
7.	What Data annotation? Write a program to validate Player information when click on save button using MVC pattern.	2082/05/18	
8.	Define Authentication. Write a program to implement Authentication and Authorization using User Roles.	2082/05/18	
9.	Define cookie. Write a program to store User login information for 5 days using Cookie.	2082/05/19	
10.	Define single page application. Write a program to validate the Login form when user submit empty value using JQuery.	2082/05/19	
11.	Define Web API. Write a program to get the list of products in json format using ASP.NET Web API.	2082/05/20	