	Subject	Date
	Basics of C# Programming	
1.	Introduced agenda of C# course	24.02.25
2.	C# language and .NET platform	
3.	Variables	27.02.25
4.	Data types	
5.	Static variables and constants	
6.	Working with the console application	
7.	Arrays	
8.	C# arithmetic/comparison operations	
9.	If else and Switch case constructions	03.03.25
10.	Loops (For, Foreach, While, Do-while)	
11.	Methods	
12.	Method with params parameter	
13.	Ref and Out keywords in methods	
14.	Local and recursive function	
15.	Tuple and Enum	06.03.25
	Classes, Structs, Records and Namespaces	
1.	Classes and objects	
2.	Constructors, initializers, and destructors	
3.	Fields and properties	
4.	Method and static method in class	10.03.25
5.	Structs	
6.	Record type	
7.	Namespace and global namespace	
8.	Partial and extended classes	
9.	Value types and reference types	13.03.25
10.	Mutable And Immutable	
11.	Boxing and Unboxing	
12.	Nullability in value types and reference types	
13.	Accessibility of the class and class members	
	Improve searching and designing knowledges	17.03.25
1.	How to search/find what you need?	

2.	How to use AI chats correctly?	
3.	Select a project to atomize your organization	
	Delegates, Events, and Lambdas	
1.	Delegates and using of that	
2.	Action and Func Delegates	
3.	Anonymous Methods	
4.	Lambdas	
5.	Events	20.03.25
	Collections and LINQ queries	
1.	List <t></t>	
2.	Dictionary <tkey, tvalue=""></tkey,>	
3.	ConcurrencyDictionary <tkey, tvalue=""></tkey,>	
4.	Span <t></t>	
5.	Queue <t></t>	
6.	Stack <t></t>	24.03.25
7.	HashSet <t></t>	
8.	IEnumerable <t> and IQueryable<t></t></t>	
9.	LINQ-queries	
	Multithreading	01.04.25
1.	Introduction	
2.	Running Code Simultaneously	
3.	Processes	
4.	Threads	
5.	Parallelism	
	Asynchronous and Synchronous	03.04.25
1.	Introduction	
2.	Difference Between Concurrency, Parallelism, and Asynchrony	
3.	Async/await methods	
	Concurrency	07.04.25

1.	Introduction	
2.	Difference Between Concurrency and Multithreading	
3.	Avoid of concurrency issue	
4.	Lock statement	
5.	Concurrent collections	
6.	Semaphore and SemaphoreSlim	
7.	Mutex	
	Exam 1	
1.	Review of all passed items	10.04.25
2.	Tests	14.04.25
3.	Review projects	
	ASP.NET Core	17.04.25
1.	Introduction to ASP.NET Core	
2.	Creating a new project	
3.	Create custom Controller	
4.	Enable Swagger	
	Object-Oriented Programming (OOP)	21.04.25
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	21.04.23
1.	What is OOP and its concepts in C#?	21.04.23
1.		21.04.23
	What is OOP and its concepts in C#?	21.04.23
2.	What is OOP and its concepts in C#? Inheritance	21.04.23
2.	What is OOP and its concepts in C#? Inheritance Abstract Classes	21.04.23
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	What is OOP and its concepts in C#? Inheritance Abstract Classes Read-only Properties in a Class	21.04.23
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	What is OOP and its concepts in C#? Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties	24.04.25
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	What is OOP and its concepts in C#? Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods	
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>6.</li> <li>7.</li> </ol>	What is OOP and its concepts in C#? Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods Interfaces	
2. 3. 4. 5. 6. 7. 8.	What is OOP and its concepts in C#?  Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods Interfaces Interface Inheritance	
2. 3. 4. 5. 6. 7. 8. 9.	What is OOP and its concepts in C#?  Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods Interfaces Interface Inheritance Generic Classes	
2. 3. 4. 5. 6. 7. 8. 9.	What is OOP and its concepts in C#?  Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods Interfaces Interface Inheritance Generic Classes Generic Methods	
2. 3. 4. 5. 6. 7. 8. 9.	What is OOP and its concepts in C#?  Inheritance Abstract Classes Read-only Properties in a Class Virtual Methods and Properties Hiding, Overriding, and Abstract Methods Interfaces Interface Inheritance Generic Classes Generic Methods Generic Properties	

3.	Rules for creating routes	
4.	Stateful vs Stateless communication	
5.	Http methods and responses	05.05.25
6.	RESTful APIs with CRUD operations	
7.	Minimal APIs	07.05.25
8.	CRUD operations with Repository pattern	
	Request and Response	
1.	Data transfer object (DTO)	
2.	Using record	
3.	Using the AutoMapper framework	08.05.25
4.	Using the Mapster framework	
	Data Validation in ASP.NET Core	12.05.25
1.	Introduction	
2.	Creating services for validation	
3.	Using the FluentValidation framework	
	Middlewares	
1.	Introduction	
2.	Working Middleware	
	Dependency injection (DI)	14.05.25
1.	Introduction	
2.	Dependency Lifecycle	
3.	Service provider	
4.	Creating your own services	
	Databases	
1.	Relational databases (MySQL, SQL Server, PostgreSQL, Oracle)	15.05.25
2.	Non-Relational Databases (MongoDB, Redis, Elasticsearch)	
3.	Work with SQL server and Postgres databases	19.05.25

	Entity Framework Core (ORM)	26.05.25
1.	Entity Framework Core	
2.	Using Entity Framework Core in ASP.NET Core	
3.	Annotations vs fluent api	29.05.25
4.	Working with logging	
5.	Modeling and creating tables	
6.	Creating relationships between tables	02.06.25
7.	CRUD with Entity Framework Core	
8.	Working with Interceptors	
9.	Repository pattern for CRUD operation	
10.	Eager loading, Lazy loading and Explicit Loading	09.06.25
11.	IEnumerable <t> and IQueryable<t></t></t>	
12.	Migration management	11.06.25
	ASP.NET Core	12.06.25
1.	Investigation	
2.	Logging in ASP.NET Core	
3.	Serilog	
4.	Open Telemetry	16.06.25
5.	Jaeger	
	Memory Management in .NET	19.06.25
1.	Value and reference types	
2.	Stack and Heap	
3.	Mutable and Immutable classes	
4.	Boxing and Unboxing	
5.	Garbage collector	
6.	Small/Large Object Heap	
7.	Managed and unmanaged code	23.06.25
8.	Dispose Pattern	2333.20
9.	Finalizer	
1	SOLID	26.06.25
1.1	Single Responsibility Principle	_
1.1	Open-closed Principle	

1.3	Liskov substitution Principle	
1.4	Interface Segregation Principle	
1.5	Dependency Inversion Principle	
2	DRY (Don't repeat yourself)	30.06.25
3	KISS (Keep it simple, stupid)	
4	YAGNI (You ain't gonna need it)	
	Architectural/Design Patterns	
	Introduction	
	Architectural patterns	
	Creational design patterns	
	Structural design patterns	
	Behavioral design patterns	
	Repository, Strategy, Dependency Injection pattern	
	Authorization and authentication	
	Introduction	
	Authorization and authentication methods	
	Authorization and Authentication in REST	
	Adding Authentication to ASP.NET Core (Bearer)	
	Adding Authorization in ASP.NET Core	
	JWT tokens	
	Role of JWT in REST	
	Header, Payload, Signature in JWT	
	Creating a server for generating JWT tokens	
	MediatR and CQRS	
	Introduction	
	ASP.NET Core: Request Handling	
	Exam 2	
	Tests	
	Review projects	
	<u> </u>	

Test Driven Development Methodology
Creating a Project Using TDD
TDD principles
Practice: Creating a simple calculator using TDD
Unit testing
Using the NUnit framework
Using the xUnit framework
Mock testing
Mocking using Moq
Mocking using NSubstitute
Integration tests
Working with WebApplicationBuilderFactory
Creating an HttpClient from a WebApplicationBuilderFactory
EF Core configuration under different test environments
Using services from WebApplicationBuilderFactory
DevOps – project publication
Introducing Azure
Creating resources on Azure
Create Azure Key Vault
Creating a Resource API
Creating SQL Server and Database
Creating a Blazor Static Web App
Creating a CI-CD for publishing