Learn DotNET

# Day 1: Introduction

Lesson 1: https://www.youtube.com/playlist?list=PLayYhLZuuO9tV9PV2yeNQXolPc7XXw\_7o

# Day 2: Install SDK dotNET

Lesson 2: https://www.youtube.com/playlist?list=PLayYhLZuuO9tV9PV2yeNQXolPc7XXw\_7o

# Day 3: Install IDE Visual Code

Lesson 3: https://www.youtube.com/playlist?list=PLayYhLZuuO9tV9PV2yeNQXolPc7XXw\_7o

# Day 4: Create Library Use Hand-Made DLL

Lesson 4: https://www.youtube.com/watch?v=Zmyvs29NFQo&t=6238s&ab\_channel=gi%C3%A1o.l%C3%A0ng

When call a function in another project in solution need to add reference

Image: https://github.com/user-attachments/assets/88a0fb3f-179c-4f38-83b1-a08cd17604a8

There are four ways to print in C#

Image: https://github.com/user-attachments/assets/3ea8e38f-86c1-4be0-9733-c9d83acb79e8

Var in C#: Type inferent - Suy luận kiểu ngầm của một Biến

Image: https://github.com/user-attachments/assets/d21955fe-e010-4084-8e45-1273f40d6377

# Day 5: Create Library Use Hand-Made DLL

Lesson 5: https://www.youtube.com/watch?v=Wx\_RHhEYGFQ&list=PLayYhLZuuO9tV9PV2yeNQXolPc7XXw\_7o&index=9&t=4s&ab\_channel=gi%C3%A1o.l%C3%A0ng

DotPeek: use this IDE to decode file dll convert to code

DLL Library:

Image: https://github.com/user-attachments/assets/ab610720-10ff-47e2-b410-946fc77b3c0d

# Day 6: Create Library Use Hand-Made DLL

Lesson 6: https://www.youtube.com/watch?v=iszYgh05RHI&list=PLayYhLZuuO9tV9PV2yeNQXolPc7XXw\_7o&index=10&ab\_channel=gi%C3%A1o.l%C3%A0ng

OUT and REF: