

OOP LANGUAGES

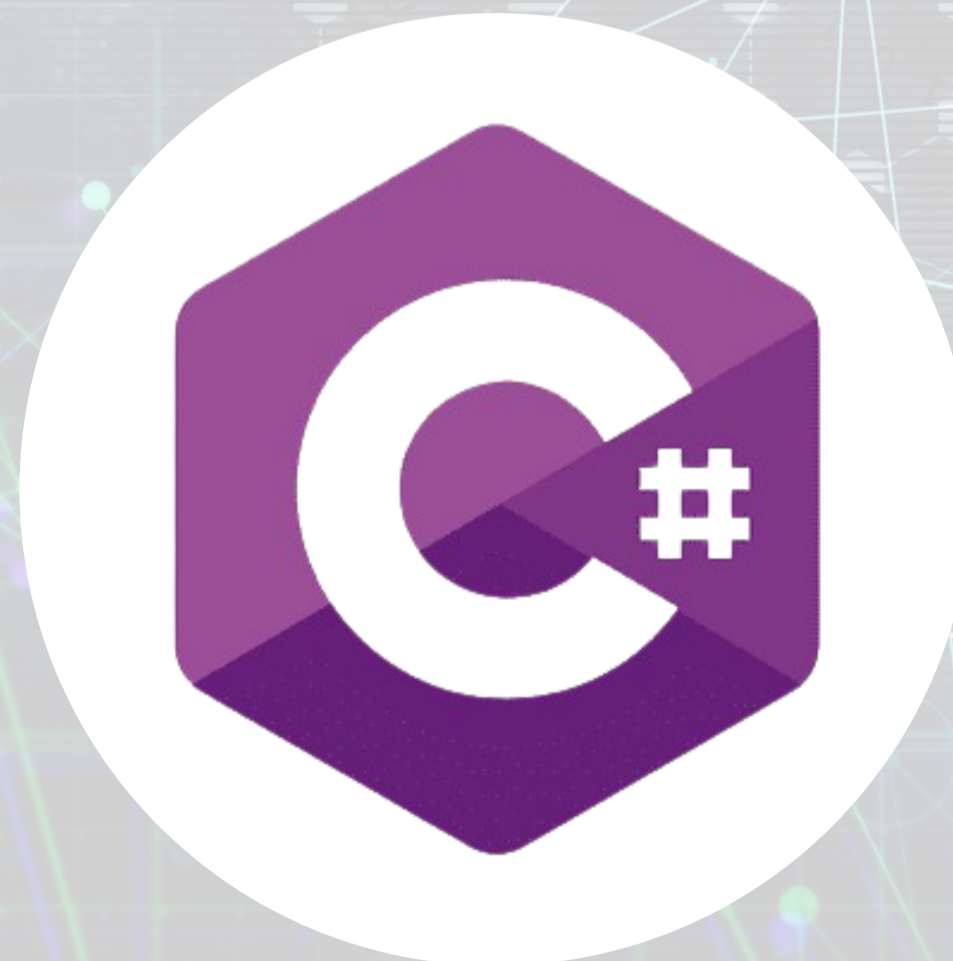


JAVA

- Java's syntax is designed to be simple and easy to understand.
- strong performance through Just-In-Time (JIT) compilation.

PHYTON

- Python's code is easy to read and write because of its clear and straightforward syntax. Beginners can use it
- Python gives programmers flexibility in how they organize their code by supporting both functional and object-oriented programming.
- Finding assistance or solutions is made simpler by Python's sizable and vibrant community, which consistently adds resources, libraries, and tools.



C#

- Supports encapsulation, inheritance, and polymorphism
- Access to an enormous standard library
- Easy use of windows APIs and Azure services.