**F#** is a universal programming language for writing succinct, robust, and performant code. It allows you to focus on your problem domain without compromising on speed and compatibility. Here are some resources to learn F#:

1. **Microsoft Learn - Write your first F# code**: Get started with F# by setting up your development environment, writing your first line of code, and building your initial application.
2. [**F# Basics**](https://fsharp.org/learn/): A clear resource explaining what F# is, its tools, community, and how it fits into the .NET platform.
3. [**Beginning F# (Video Series)**](https://dotnet.microsoft.com/en-us/learn/fsharp): Luis guides you through short videos, introducing F# and helping you get started.
4. [**F# from the Ground Up (Course)**](https://www.tutorialspoint.com/fsharp/index.htm): Whether you’re new to programming or transitioning from another language, this course teaches you how to write software in F#.
5. **Exercism**: Learn F# by solving problems, getting feedback, and reviewing other developers’ solutions. There are 112 F# problems waiting for you to tackle!

Feel free to explore these resources and dive into the world of F#! 🚀🌟