

# Product Require Document

4 January 2023- 6 January 2023

## Overview

The goal of this project is to add a new F# binding for FABGen, allowing users of this binding generator tool to use F#. Currently, FABGen supports several bindings for different programming languages such as GO, LUA and Python but there is no binding for F#.

## Opportunity Statement

We want to implement F# in FABGen to allow non-coding experts to have access to this software. C++ is a very specific language for non-coding experts people so implementing other languages such as Python, F# and Rust allows other experts to easily use the 3D engine. F# is known for being a relatively concise and easy to learn language, which can allow you to write code more quickly and with fewer errors. Also F# uses the .NET "int" data type, which is natively optimized for mathematical calculations and bit operations, which can make F# code runs faster than code written in other languages.

## Audience

All users of FABGen will benefit from it , especially those who are F# experts.

## What will happen

**Today:** FABGen can be only use with Python, GO and LUA

**Tomorrow:** All users could have the possibility to use FABGen with an F# code.

## Sizing

We believe this could be achieved within 7 weeks.

With a team of 5 people.

## Selected solution

Here is the link of the github of the project FABGen x ALGOSUP  
<https://github.com/harfang3d/algosup-binding-project>

We've decided to separate the solution in 3 steps :

Create a mapping of elementary types

Implement a C API wrapping the c/C++ objects

Improve the integration with the target language

## Constraints

- The F# binding must be compatible with the latest stable version of F#
- The binding must be integrated into FABGen and made available to users

## Milestones

Work should start on week #1 and finished on week #7