

Python code arduously written in 2022/2023 and translated into english in 2026.

The available Python script meets the objective described in the *Build it* (§ 5) of the documentation. Namely, to be invoked from the command line and to take a `.vm` file (or a directory of `.vm` files) as input to produce a `.asm` file (or a series of corresponding `.asm` files). But it does not follow the *Design Suggestion* of the documentation (§ 3.3).

The code has been retested in 2026 against the following project directories :

```
FunctionCalls\FibonacciElement
FunctionCalls\NestedCall
FunctionCalls\SimpleFunction
FunctionCalls\StaticsTest
ProgramFlow\BasicLoop
ProgramFlow\FibonacciSeries
```

Test sequence example :

- Recreate `FibonacciElement.asm` by using the following kind of command :

```
VMTranslator.bat FunctionCalls\FibonacciElement > VMTranslator.out
```

- Open the CPU Emulator (`tools\CPUEmulator.bat` on Windows).

- *File / Load Script / Open* `FunctionCalls\FibonacciElement\FibonacciElement.tst`

- Run it (preferably in fast mode) and await the final message « *End of script – Comparison ended successfully* ».