Interpreter for M

Codename: m

Syntax:

Print function:

Tobuffer(“ --- here ---”)

Exit function:

exit\_code(int);

return function:

rtn();

data types:

int (always 64)

float

float\_l

int\_l // L means long. It should be 128 I think

chr

str

Vars are declared like this

let mut ---varname--- < ---data type--- > = NULL if not initialized and idk 12 if initialized

functions:

func < ---name--- > < ---parameters--- > {

}