## Assignment – 2

- Update the program in Assignment-1 to accept Variables and assignment statements.
- Add @ operator to convert number to string
- Add # operator to convert string to number
- Add OUT statement to display value of a Variable on screen For example:

## **Input Statements:**

A 4 5 \* 6 + 2 \* 1 - 6 / 4 2 + 3 \* \* = B A 10 \* 35.50 + = C "Value of A is " A @ + = OUT C OUT B

## **Output:**

Value of A is 153 1565.5

