## Task: Spreadsheet Evaluator

Implement an application that is able to evaluate data structure representing a spreadsheet.

## **Hub API**

Your application has to connect to the hub, download spreadsheet sheets, compute them and submit them back. See hub URL below, all paths are relative to it. Note that some URLs are dynamic and can only be retrieved through the API.

Hub URL: https://www.wix.com/\_serverless/hiring-task-spreadsheet-evaluator

```
GET /sheets

// No request body.

HTTP 200

{
    "submissionUrl": "...",
    "sheets": [
        { "id": "s1", "data": ... },
        { "id": "s2", "data": ... }
    ]
}
// Sheet ID=j1
// Sheet ID=j2
```

Notes:

- if your submission is incorrect, you will get an error message instead.
- you can submit multiple times no associated penalty.
- The message will contain the passcode you need to send when submitting the task

# Spreadsheet Data Structure (aka "The Job")

Application's purpose is to evaluate a spreadsheet and return a fully evaluated spreadsheet back. A spreadsheet is represented as a 2-dimensional array of cells. Cells can be referred to using A1 notation.

Spreadsheet	Comments
[	
,	Cell A1 Cell B1
, ],	CCII BI
,	Cell A2 Cell B2
, ],	

#### Value Cells

Value cells represent constant values. They can be one of 3 subtypes defined in the table.

Subtype	Example
Number value	[1, 22, 5]
Text value	["Wix", "Grow"]
Boolean value	[true, true, false]

Typing is strict and no implicit conversions between the types is possible. This is mostly to simplify the implementation.

## **Error Cells**

Error cells represent an error that occurred during evaluation. In essence, it's just an error message describing what went wrong.

Туре	Example
------	---------

Error [1, "word", "#ERROR: Incompatible types"]	
---	--

### Formula Cells

These are the complicated ones. Formula is a composite data structure that can (in most cases) be evaluated to a constant value. It means that after evaluation, the formula cell is replaced by either a value cell or error cell. Formula structure is very strict (to simplify the implementation). In case input structure is invalid, types do not match or refer to non-existing cells - result is an error. Error messages are not defined in this document and therefore not checked by the hub.

Formula cells will always have the following structure. Property value will be one of the operators defined below.

Туре	Example
Famenda	"=42"
Formula	"=A2"
	"=SUM(2, B1)"

## Tree Nodes (operators)

Operator	Comment	Example
sum	Add one or more values together.	"=SUM(15, A1)"
multiply	Multiplies one or more numbers.	"=MULTIPLY(-1, A1)"
divide	Mathematical division. Divides two values (first divided by second). Acceptable error: 10 <sup>-7</sup>	"=DIVIDE(6, 4)"
is_greate r	Returns true if the first operand is greater than the second operand.	"=GT (6, 4)"
is_equal	Returns true if the first operand is equal to the second operand.	"=EQ(6, 4)"
not	Negates a boolean value.	"=NOT(true)"
and	Logical and operation. True if all	"=AND(A1, B1)"

	parameters are true.	
or	Logical <i>or</i> operation. True if at least one parameter is true.	"=OR(A1, B1)"
if	Conditional. Arguments: 1 - condition. Must be a boolean. 2 - value if condition is true. 3 - value if condition is false.	"=IF(GT(A1, B1), "Stonks!", ":(")
concat	Concatenates strings together.	"=CONCAT("Wix", " ", "Grow")"

#### A1 Notation

This is a more strict (than usual) variation of A1 notation in order to simplify the implementation. This notation allows referencing a single cell in the spreadsheet. It will always match a regular expression [A-Z][0-9]+.

Letter represents column - numbered A to Z. Number afterwards represents row number, numbered 1 and upwards.

## **Examples**

#### **Simple**

Jobs Received

#### Results submitted

#### Mismatching types

#### Jobs Received

#### Results submitted

## Submitting your assignment

- 1. When your application passes the verification in the response you will get a <u>passcode</u> (hashcode). You will need to send it together with your assignment.
- 2. Archive project directory (source, build scripts, whatever else seems appropriate) as ZIP.
- 3. Upload it to: https://www.wix.com/\_serverless/hiring-code-upload .
- 4. Email us the download link and a received passcode. We will not check assignments without one, or incorrect one.

Do not send email attachments because it might get filtered out on the way to our mailboxes! Do not make public repositories. Thank you.