

Trigger : When this happens ...
1. Schedule by Pabbly : Regular interval

Choose App
 Schedule by Pabbly

How often you want to run your workflow?
 At regular intervals

Every
 1
Enter the value in minutes or hours or days when the workflow should be executed.

Time Span
 Minutes
Choose the time span when the workflow should be executed.

Save



Action : Do this ...
2. Number Formatter by Pabbly : Counter

Choose App
 Number Formatter by Pabbly

Action Event
 Counter
 Connected

Initial Value (Required)
 0
Enter initial value from where the counting will begin.

Operation (Required)
 Increment
Select increment or decrement operation for counting.

Change By (Required)
 1
Enter change by value.

Reset on Execution (Required)
 No
Choose Yes if you want to reset the final value to the initial value on each execution of this step. Otherwise choose No.

Reset Counter After Reaching Certain Final Value
 Enter text or map data..
Enter the number at which you want to reset the counter back to the initial value. This reset option is useful if you want to run something in round-robin fashion.

Simple Response
 Response Received

Label	Value
Status	success
Initial Value	0
Change By	1
Final Value	1

Save & Send Test Request **Save**



Action : Do this ...
3. Number Formatter by Pabbly : Spreadsheet Formulas

Choose App
 Number Formatter by Pabbly

Action Event
 Spreadsheet Formulas
 Connected

Formula (Required)
 RIGHT('000000' & 2. Final Value : 1 ,7)
You can use any Spreadsheet formula to get results. Example: ROUNDUP(100.1231, 2) * 100. [Check Full list here.](#)

Simple Response
 Response Received

Label	Value
Type	spreadsheetFormula
Result	0000001

Save & Send Test Request **Save**



Action : Do this ...
4. Google Sheets : Add New Row

Choose App
 Google Sheets

Action Event
 Add New Row
 Connected
Your credentials are secure. [Read privacy policy.](#)

Select Spreadsheet Map
 Number Series

Select Sheet Map
 Sheet1

Number Series
 3. Result : 0000001
Use {{skip}} to skip the existing cell value without overwriting it. Use {{blank}} to empty the existing value in the cell.

Simple Response
 Response Received

Label	Value
SpreadsheetId	1ZMWqooMbn_xCEHkwERh7uBolaFS-
TableRange	Sheet1!A1
Updates SpreadsheetId	1ZMWqooMbn_xCEHkwERh7uBolaFS-
Updates UpdatedRange	Sheet1!A2
Updates UpdatedRows	1
Updates UpdatedColumns	1
Updates UpdatedCells	1

Save & Send Test Request **Save**

