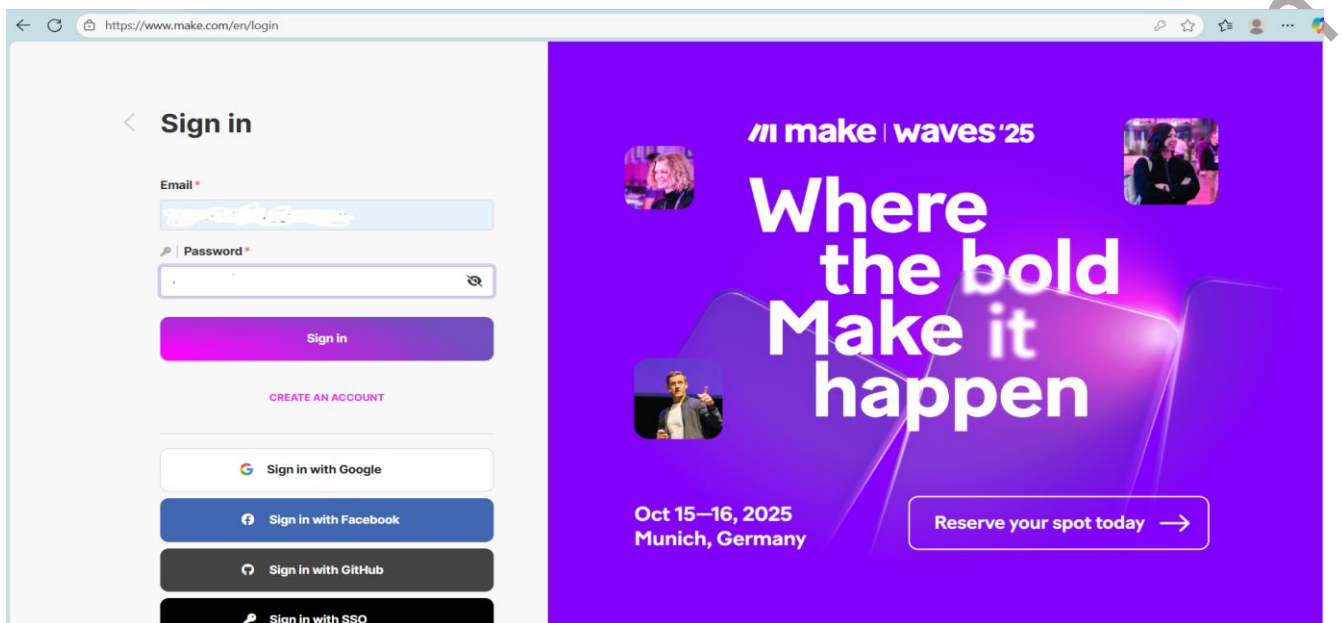
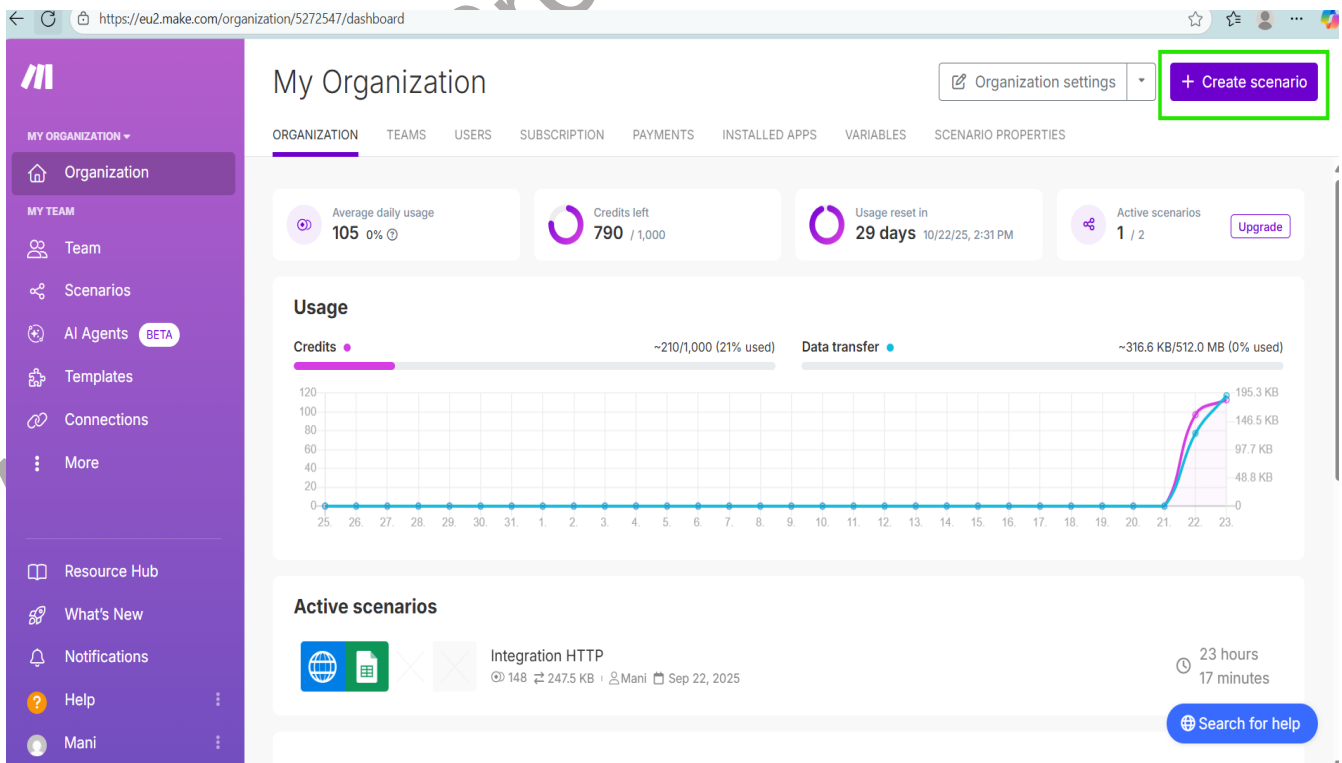


Steps to automate exchange rate data from API to Google Sheets

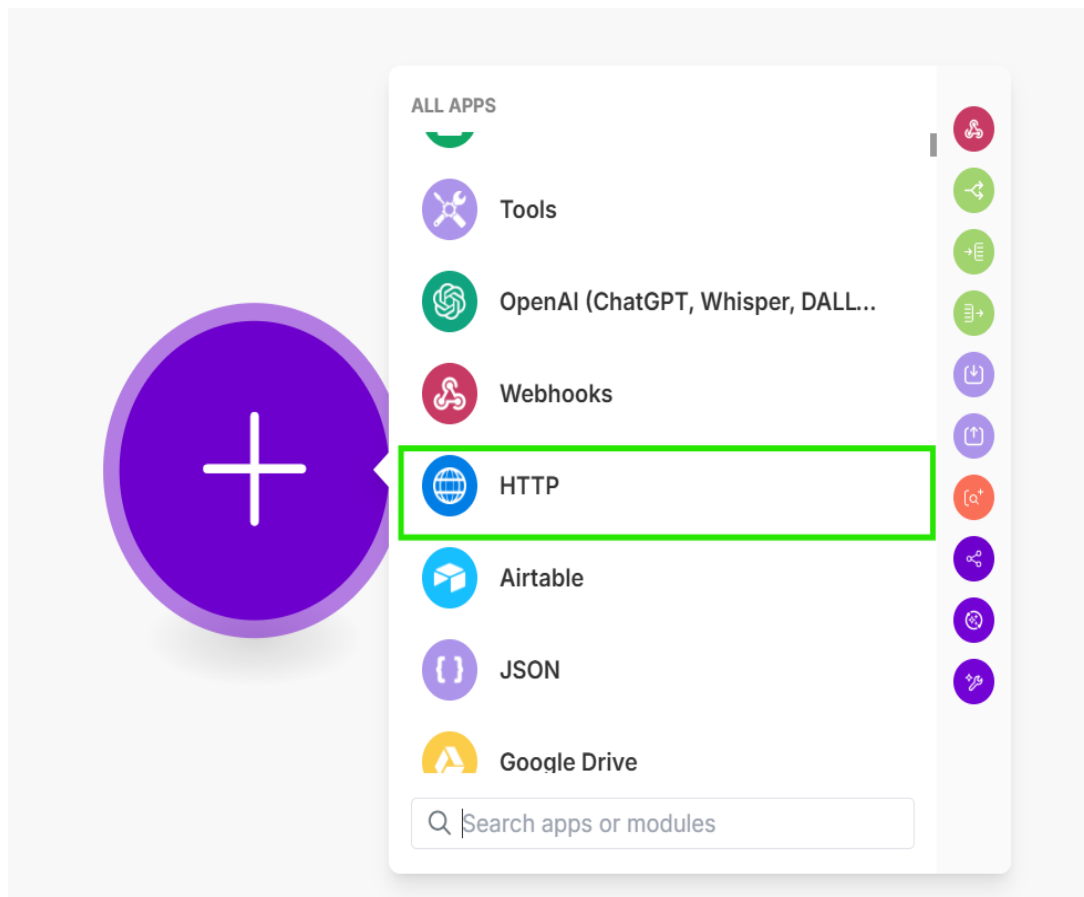
1. Create an Account in Make.com (preferably Gmail account as you can use the same id in google sheets as well)
2. Enter the Login Credentials



3. You will be redirected to the dashboard and at the top right click **"+ Create scenario"** button



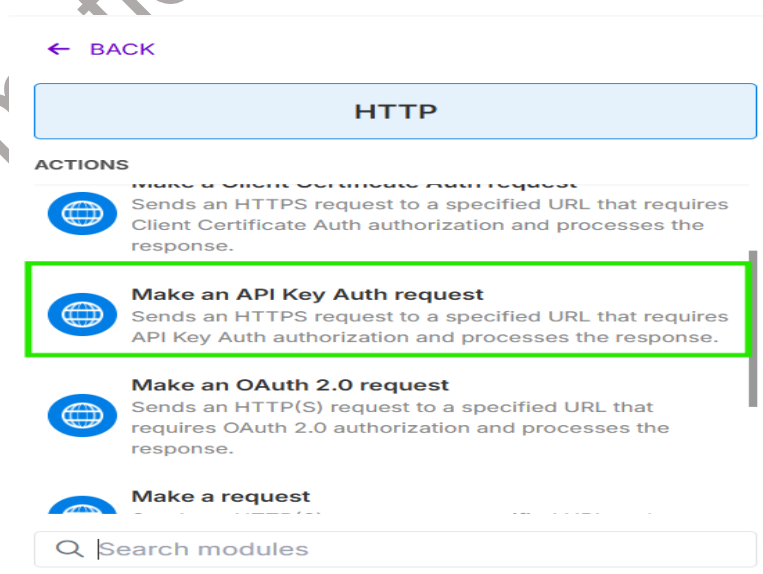
4. Click Http



Configured an HTTP module in Make to call the Exchange Rate API using a GET request with the endpoint:

<https://v6.exchangerate-api.com/v6/2bd68663e99fde071346e99e/latest/USD>

5. Click the Make an API key Auth Request



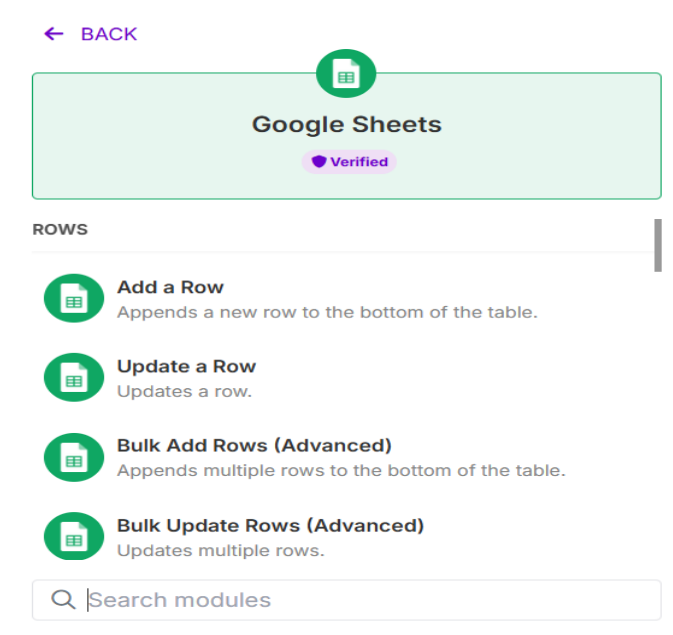
6. Key in the Credentials, Url, Method, Parse Response and Save

The screenshot shows a configuration window for an HTTP client. The window has a blue title bar with the text "HTTP" and standard window controls. The main content area is divided into several sections, each with a collapse/expand arrow and a red asterisk indicating a required field:

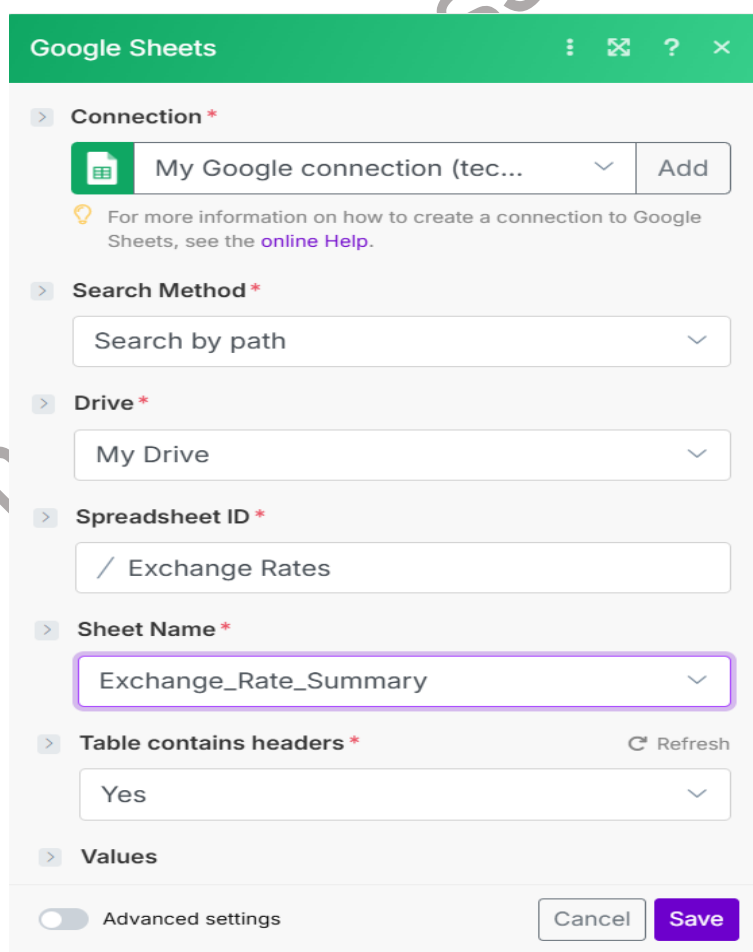
- Credentials ***: Contains a dropdown menu with a globe icon, the text "My HTTP Basic Auth key", and an "Add" button.
- URL ***: Contains a text input field with the URL "https://v6.exchangerate-api.com/v6/2bd68663e99fde071346e99e/latest/USD".
- Method ***: Contains a dropdown menu with "GET" selected and a "Map" toggle switch.
- Headers**: Contains a "Map" toggle switch and a "+ Add a header" link.
- Query String**: Contains a "Map" toggle switch and a "+ Add parameter" link.
- Body type**: Contains a dropdown menu.
- Parse response**: Contains radio buttons for "Yes" (selected) and "No".

At the bottom of the window, there is an "Advanced settings" toggle switch, a "Cancel" button, and a "Save" button.

7. Configure the results in Google Sheets by selecting '**Add a Row**' under Rows.



8. Connect using your Gmail credentials and create a new sheet with headers, allowing you to map the API response to the corresponding Google Sheet columns.



9. Map the API Response with the corresponding google sheet column values:

In my case I have used Result, Base Code, Last Updation Date, Next Updation Date, Base Currency, Value, AED, SAR, OMR, INR, MYR, SGD and click save

	A	B	C	D	E	F	G	H	I	J	K	L
1	Result	Base Code	Last Updation Date	Next Updation Date	Base Currency	Value	AED	SAR	OMR	INR	MYR	SGD
2	success	USD	23-09-2025 12:17 PM	24-09-2025 12:17 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
3	success	USD	23-09-2025 12:18 PM	24-09-2025 12:18 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
4	success	USD	23-09-2025 01:01 PM	24-09-2025 01:01 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
5	success	USD	2025-09-23T08:49:44.627Z	"We-09-2025 02:19:44 pm"	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
6	success	USD	2025-09-23T08:50:42.470Z	"24-09-2025 02:20:42 PM"	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
7	success	USD	2025-09-23T08:51:17.754Z	24-09-2025 02:21:17 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
8	success	USD	2025-09-23T08:52:17.093Z	24-09-2025 02:22:17 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
9	success	USD	2025-09-23T08:53:04.619Z	24-09-2025 02:23:04 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
10	success	USD	23-09-2025 02:24 PM	24-09-2025 02:24:13 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
11	success	USD	23-09-2025 02:30 PM	24-09-2025 02:30 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
12	success	USD	23-09-2025 02:32 PM	24-09-2025 02:32 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827
13	success	USD	23-09-2025 02:35 PM	24-09-2025 02:35 PM	USD	1	3.6725	3.75	0.3845	88.3294	4.2039	1.2827

Search items

▼ Collapse all

- HTTP [1] - Make an API Key Auth request
 - HTTP - Make an API Key Auth request [bundle]
 - Headers[]
 - Cookie headers[]
 - Status code 200
 - Data
 - result success
 - documentation https://www.exchangerate-api.com
 - terms_of_use https://www.exchangerate-api.com
 - time_last_update_unix 1758585601
 - time_last_update_utc Tue, 23 Sep 2025 00:00:00
 - time_next_update_unix 1758672001
 - time_next_update_utc Wed, 24 Sep 2025 00:00:00
 - base_code USD
 - conversion_rates
 - USD 1
 - AED 3.6725
 - AFN 68.4288
 - ALL 82.4085
 - AMD 383.2383
 - ANG 1.79
 - AOA 921.6267
 - ARS 1425.67
 - AUD 1.5161
 - AWG 1.79
 - AZN 1.6999
 - BDT 1.6502

Result (A)

1. data: result

Base Code (B)

1. data: base_code

Last Updation Date (C)

parseDate(now ; DD-MM-YYYY HH:mm A)

Next Updation Date (D)

Base Currency (E)

1. data: base_code

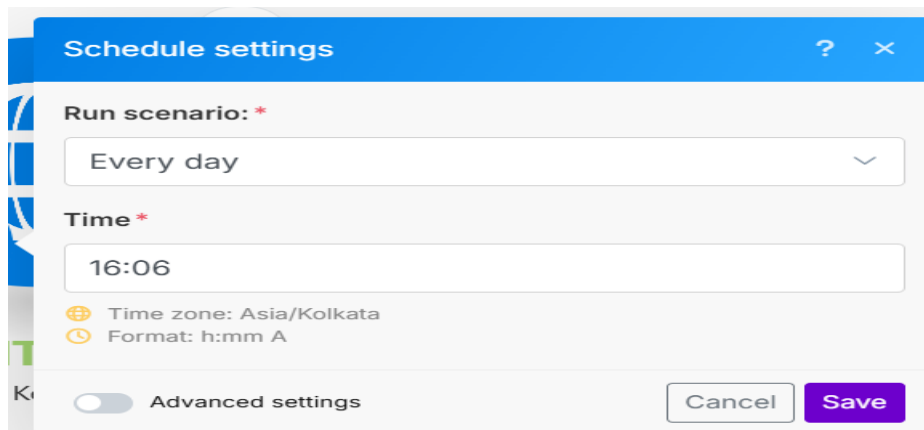
Value (F)

1. data: conversion_rates: USD

Advanced settings

Cancel Save

10. Schedule the job to run daily at your preferred time, click Save, and your automation setup will be complete.



Schedule settings

Run scenario: *

Every day

Time *

16:06

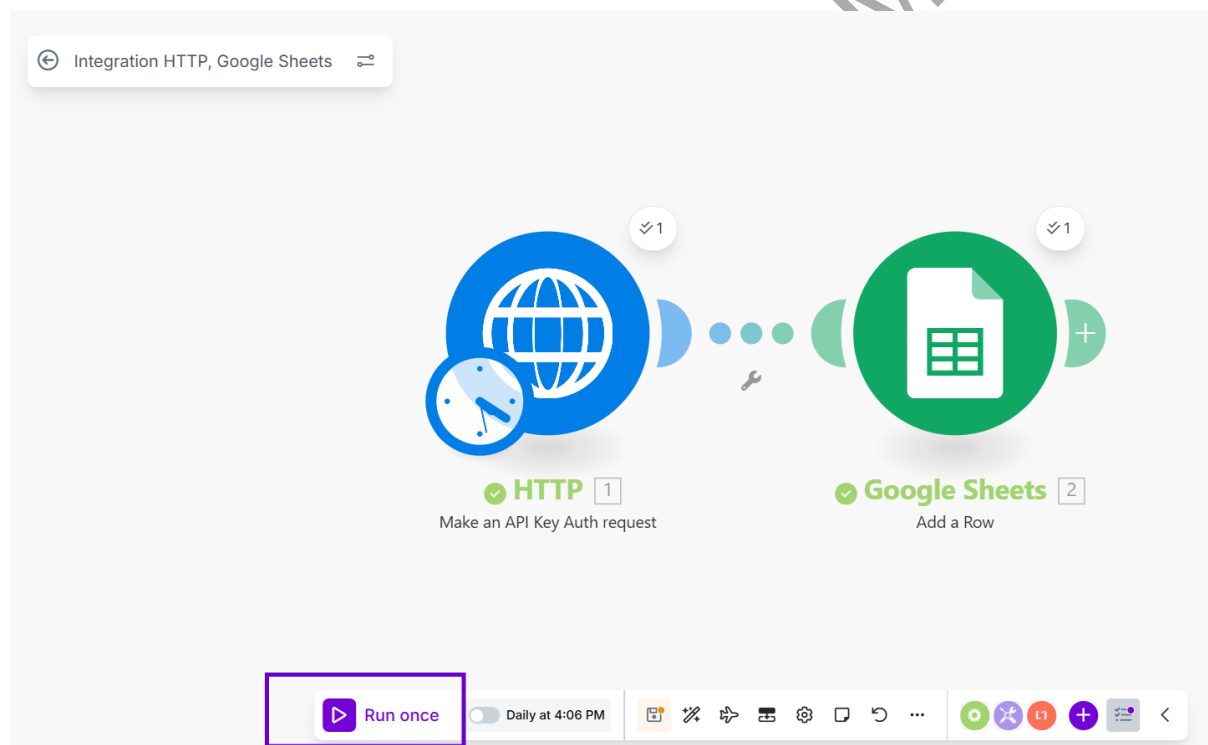
Time zone: Asia/Kolkata

Format: h:mm A

☐ Advanced settings

Cancel Save

11. You can click "Run once" to check and verify the results.



Integration HTTP, Google Sheets

✓ HTTP 1
Make an API Key Auth request

✓ Google Sheets 2
Add a Row

Run once

Daily at 4:06 PM