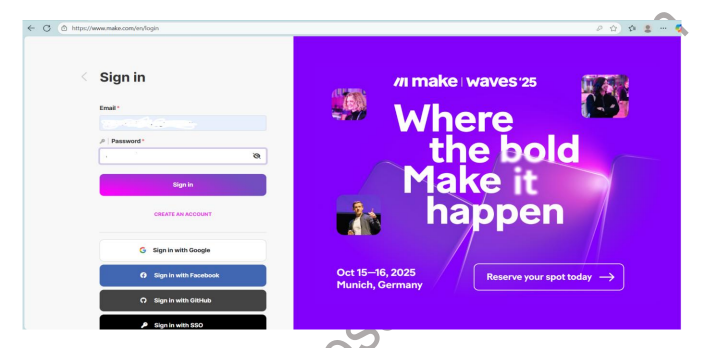
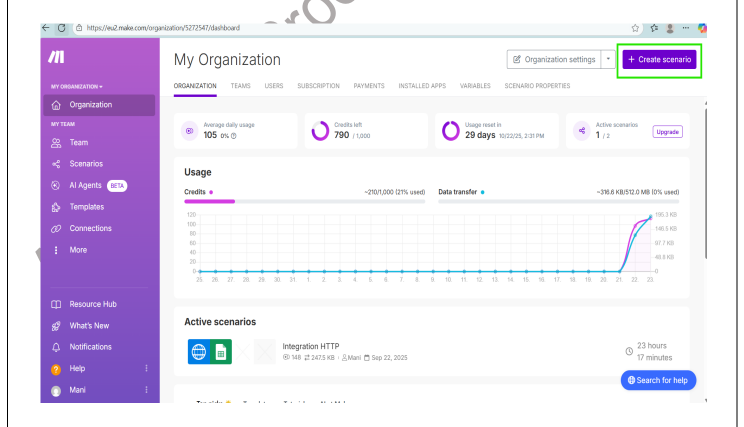
Steps to automate exchange rate data from API to Google Sheets

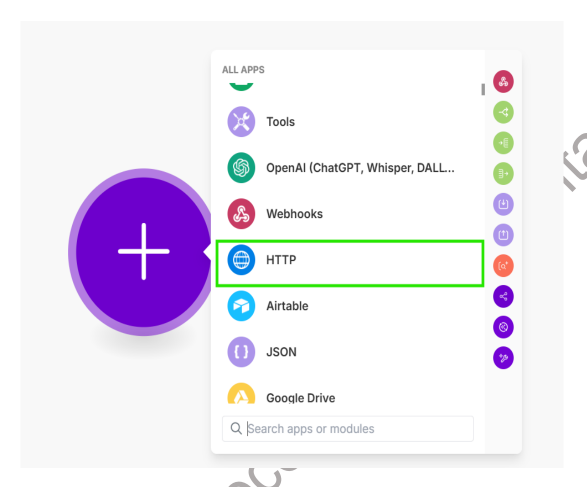
- 1. Create an Account in Make.com (preferably Gmail account as you can use the same id in google sheets as well)
- 2. Enter the Login Credentials



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



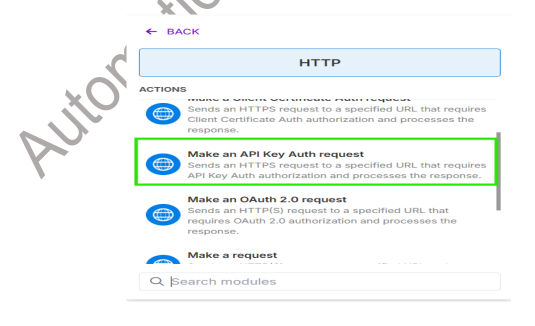
4. Click Http



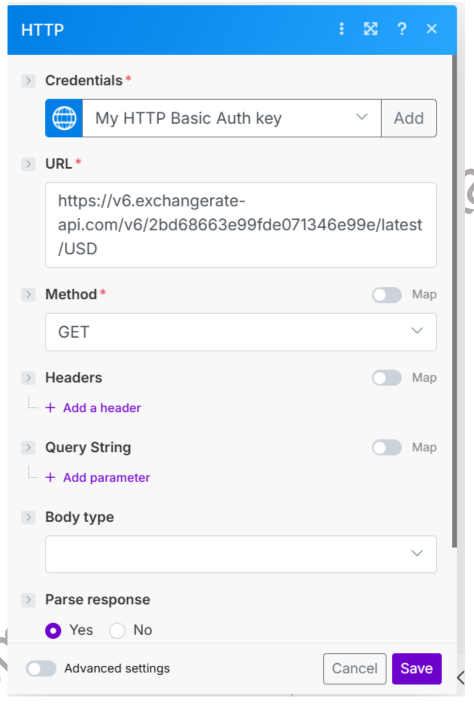
Configured an HTTP module in Make to call the Exchange Rate API using a GET request with the endpoint:

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

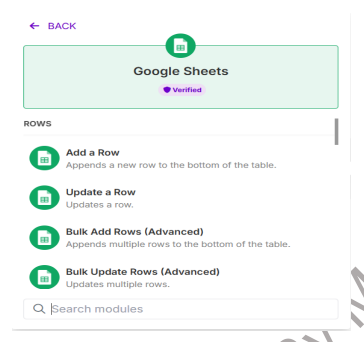
5. Click the Make an API key Auth Request



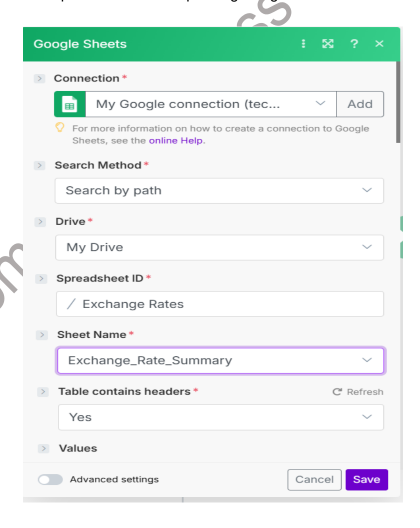
6. Key in the Credentials, Url, Method, Parse Response and Save



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

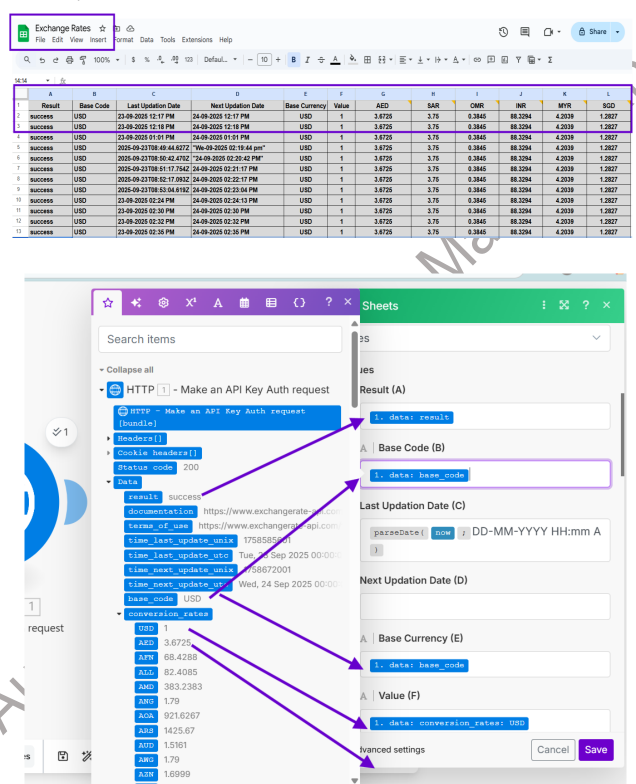


8. Connect using your Gmail credentials and create a new sheet with headers, allowing you to map the API response to the corresponding Google Sheet columns.

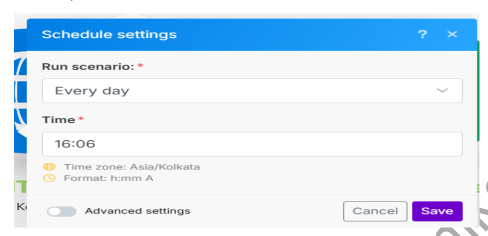


9. Map the API Response with the corresponding google sheet column values:

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



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



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

