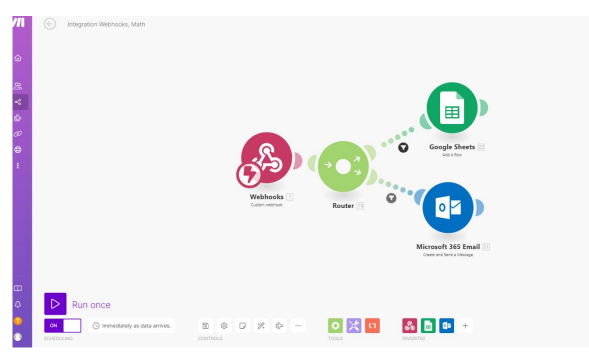
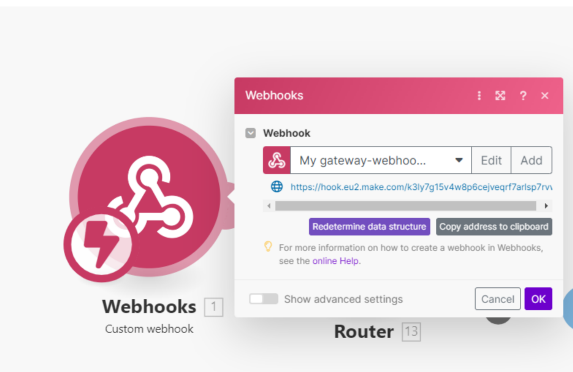
Make.com



In the above screenshot we can see the full scenario in make:

1. Webhook – the component that gets the HTTP request and move it forward.



- 2. Router the router splits the data into 2 sub-scenarios:
 - a. Email alert when humidity or temperature exceeding threshold, it alerts the owner by sending relevant mail that warns him about the conditions in the greenhouse. The first 3 screenshots represent it: the first one is the email itself and the other 2 display the settings in Make.com.
 - b. Google sheet when water value is greater that a threshold, it triggers a new record in the google sheet with the current date and time. The last 2 screenshots represent it.



	Set up a filter 🕴 🔀 📍 🗙
	Label
Router 3	Set the route as a fallback. A fallback route is a backup route that is used if the source data didn't go through any other route. One router can have only one fallback route. Yes No Condition I. humidity Numeric operators: Greater than or e 50 Add AND rule Add OR rule To Add AND rule Add OR rule Mumeric operators: Greater than or e 50 Add AND rule Add OR rule
	Cancel OK Microsoft 365 Email : S ? × S Connection S My Microsoft connection (B ▼ Add S For more information on how to create a connection to Microsoft
	365 Email, see the online Help. Subject A problem in the greenhouse!!!
	Body Content
Google Sheets Add a Row	Dear Boss, You have an urgent probelm in your greenhous e, please turn on the alaram and call your emplo yee!
	humidity value: 1. humidity, temperature value: 1. temperature
	Importance Map
	 ▼ To Recipients Map Item 1 II × Email Address bar623623@icloud.com
Microsoft 365 Emai Create and Send a Message	Name
+	Show advanced settings Cancel OK

Label Set the route as a fallback. A fallback route is a backup route that is used if the source data didn't go through any other route. One router can have only one fallback route. Yes Numeric operators: Greater than or e 1000	Set the route as a fallback. A fallback route is a backup route that is used if the source data didn't go through any other route. One router can have only one fallback route. Yes • No Condition I. water Numeric operators: Greater than or e		Set up a filter 🕴 😫 ?	×
that is used if the source data didn't go through any other route. One router can have only one fallback route. Yes No Condition 1. water Numeric operators: Greater than or e	that is used if the source data didn't go through any other route. One router can have only one fallback route. Yes No Condition 1. water Numeric operators: Greater than or e • 1000		Label	
Condition Condition Condition X Numeric operators: Greater than or e	Condition Condition I. water Numeric operators: Greater than or e 1000		that is used if the source data didn't go through any other	2
Numeric operators: Greater than or e	Numeric operators: Greater than or e 1000	•••		
				×
	Add AND rule Add OR rule		1000	

