## **School Portal App Guide**

- Create Blockly connection script for table widget Table load
  - 1. In Table widget properties, look for section "Get Data" and click 🖿 to configure Blockly script
  - 2. In the toolbar click on to expand the field and navigate to Table. Click on load data to table block

T	able load		X
<b>,</b> 0	Search 🔇	show ▼ row from - select - ▼ where column name ▼ = ▼ ●	
H	Math	✓ load data to table - select - ▼	5
Т	Text	REST GET - URL	C
≣	Lists	Authentication Headers QueryString	
۲	Color	username 😁	<b>•</b>
Ē	Dates	password 😑	<b>€</b>
▦	Table	Test local request	Q
Ŵ	Debug Tools	on success response data 🕀 💬	
*	My Libraries		
		CANCEL	SAVE

3. At the top of the load table block, select the name of the table widget



4. Add API URL into the block's GET URL field: https://65201418906e276284c4006e.mockapi.io/Gradelist

Ioad data to ta	ble table61		
REST GET -	nttps://652014	418906e276284c4006e.mock"	
Authentication	Headers	QueryString	
username 👘			
password 👘			
Test		local request	
on success respo	nise data 🛨		
on success responses Course Course Total Dates Dates Total Dates			
on success responses Course Course - Dates Dates -			

5. Click on the test button to display all API data in the pop up screen. Click apply on the pop-up screen to finish testing connection

🕑 load data to table 🛛 table61 🛩		
REST GET + https://6520141	8906e276284c4006e.mock*	
Authentication Headers	QueryString	
username		
password		
Test		
on success response data (+) (		
Dates Dates -		
The local lines and lines		

- Match the column names with the matching JSON response key Course - course
  Date - date
- 7. Provide the script with a name and save
- 8. Preview the app to ensure the table is loaded with the API data