

Aim: To perform the to get data from CSV and JSON.

The image displays two software interfaces side-by-side. The top interface is Microsoft Excel, showing a spreadsheet with a list of cities in column A: City, London, New York, Mumbai, Pune, and Hyderabad. The bottom interface is the Postman API client, showing a collection named 'Lesson-EndProject' with a test 'GET Openweatherreq'. The 'Run configuration' panel on the right is active, showing settings for running the collection manually, with 5 iterations and a 0ms delay. The 'Data' section shows a file named 'Book1.csv' selected, and the 'Data File Type' is set to 'text/csv'. A red button labeled 'Run Lesson-EndProject' is visible at the bottom right of the Postman interface.

Microsoft Excel interface showing a spreadsheet with data in column A:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1	City																			
2	London																			
3	New York																			
4	Mumbai																			
5	Pune																			
6	Hyderabad																			

Postman interface showing the 'Lesson-EndProject' collection and the 'GET Openweatherreq' test. The 'Run configuration' panel is active, showing settings for running the collection manually, with 5 iterations and a 0ms delay. The 'Data' section shows a file named 'Book1.csv' selected, and the 'Data File Type' is set to 'text/csv'. A red button labeled 'Run Lesson-EndProject' is visible at the bottom right of the Postman interface.

