Introduction:

‘PathologyTest.postman\_collection.json’ file contains the test cases to check the endpoint for a Case.

This JSON file can be run with the help of the postman tool.

Purpose:

* Check the validity of a Case using the URL Endpoint: <https://lucent-trifle-ba3d62.netlify.app/.netlify/functions/checkcase>
* A valid Case should receive code 200, with body { message: "Case valid"}.
* Validate the properties for a Case.

Installation and Execution:

1. Go to the Postman website at<https://www.postman.com/downloads/>.
2. Click the "Download" button to download the installer for your operating system.
3. Once the installer is downloaded, open it to start the installation process.
4. Follow the on-screen instructions to complete the installation process. You may be prompted to accept the license agreement and choose the installation location.
5. Once the installation is complete, launch Postman from your applications or programs folder.
6. Next, import PathologyTest.postman\_collection.json file
7. Once imported, you will see Pathology Specimen Test collection.
8. Click on three dot icon beside collection and click on “Run Collection” to run all the collections.
9. Alternatively, tests can be run via the command line via Newman Tool
10. **Newman Installation can be done by executing the below command:**npm install -g newman (assuming node is already installed)
11. **Command to run via CLI**: newman run PathologyTest.postman\_collection.json