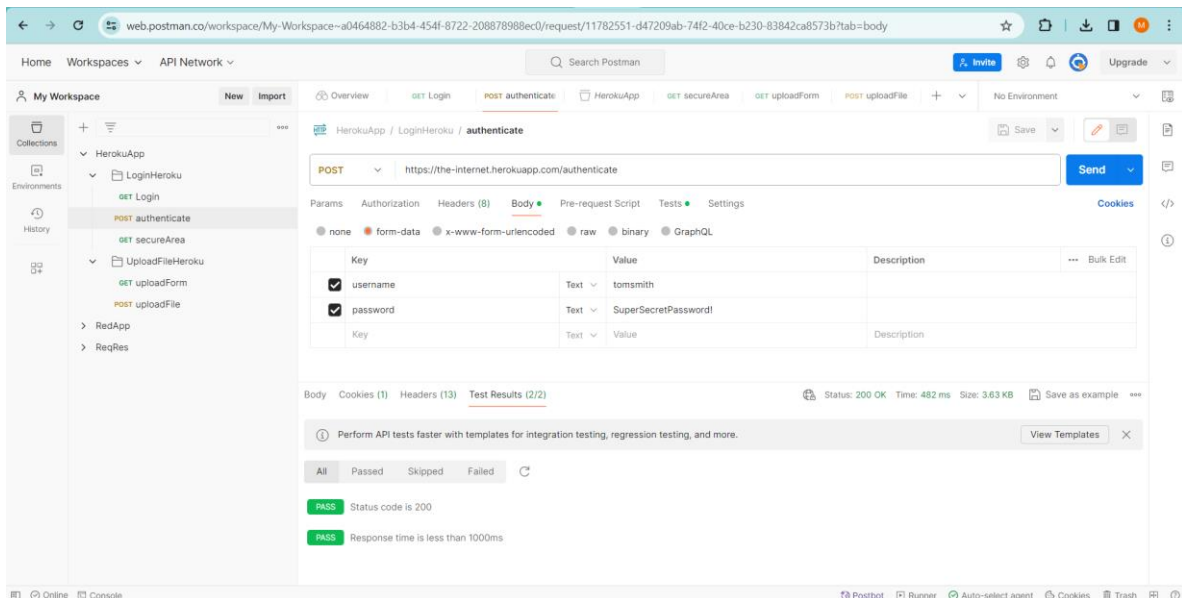
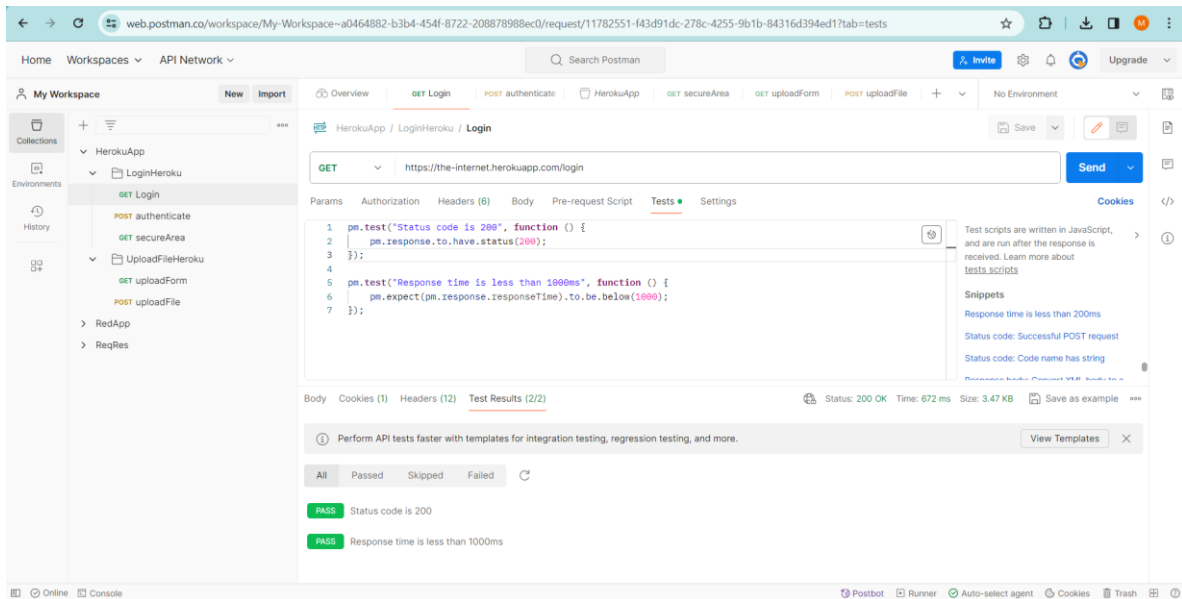


With the following scenarios, automate the request. For this you should use the last version of Jmeter and Postman

c) Scenario 3: User can login

- Use the following link and build the corresponding requests to login <https://the-internet.herokuapp.com/login>



The screenshot shows the Postman interface with a workspace named 'My Workspace'. The left sidebar shows a collection of requests under 'HerokuApp', including 'LoginHeroku', 'secureArea', 'uploadForm', and 'uploadFile'. The main panel displays a GET request to 'https://the-internet.herokuapp.com/secure'. The 'Tests' tab is active, showing two test scripts: 'Status code is 200' and 'Response time is less than 1000ms'. The response body is visible, showing a 'Secure Area' with a welcome message and a 'Logout' link. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 748 ms', and 'Size: 2.9 KB'.

d) Scenario 4: User can upload file

- Use the following link and uploads any file to the webapp <https://the-internet.herokuapp.com/upload>

The screenshot shows the Postman interface with a workspace named 'My Workspace'. The left sidebar shows a collection of requests under 'HerokuApp', including 'LoginHeroku', 'secureArea', 'uploadForm', and 'uploadFile'. The main panel displays a GET request to 'https://the-internet.herokuapp.com/upload'. The 'Tests' tab is active, showing two test scripts: 'Status code is 200' and 'Response time is less than 1000ms'. The response body is visible, showing a message: 'Perform API tests faster with templates for integration testing, regression testing, and more.' The status bar at the bottom indicates 'Status: 200 OK', 'Time: 206 ms', and 'Size: 3.66 KB'.

Miguel Angel Alvarez Rios

The screenshot displays the Postman web application interface. The top navigation bar includes links for Home, Workspaces, and API Network, along with a search bar and utility icons. The left sidebar shows a collection of requests under 'My Workspace', with 'POST uploadFile' selected. The main panel shows the details of this request, which is a POST to 'https://the-internet.herokuapp.com/upload'. The 'Body' tab is active, showing a file upload configuration. The response section at the bottom indicates a successful status (200 OK) and displays the message 'File Uploaded!' followed by the filename 'PROTOCOLO-ATENCION-DE-CONSULTAS-USUARIO-EXTERNO-HISTORIAS-CLINICAS.docx'. The footer of the interface includes status indicators for Postbot, Runner, and other tools.

web.postman.co/workspace/My-Workspace-a0464882-b3b4-454f-8722-20887898ec0/request/11782551-a08597d1-e9c1-4469-9875-e3637a381325?tab=body

Home Workspaces API Network Search Postman Invite Upgrade

My Workspace New Import Overview GET Login POST authenticate HerokuApp GET secureArea GET uploadForm POST uploadFile No Environment

HerokuApp / UploadFileHeroku / uploadFile Save

POST https://the-internet.herokuapp.com/upload Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL

Key	Value	Description	Bulk Edit
<input checked="" type="checkbox"/> file	File	PROTOCOLO-ATENCION-DE-CONSULTA...	
Key	Text	Value	Description

Body Cookies (1) Headers (12) Test Results (2/2) Status: 200 OK Time: 587 ms Size: 2.82 KB Save as example

Pretty Raw Preview Visualize

File Uploaded!

PROTOCOLO-ATENCION-DE-CONSULTAS-USUARIO-EXTERNO-HISTORIAS-CLINICAS.docx

Powered by [Elemental Selenium](#)

Online Console Postbot Runner Auto-select agent Cookies Trash