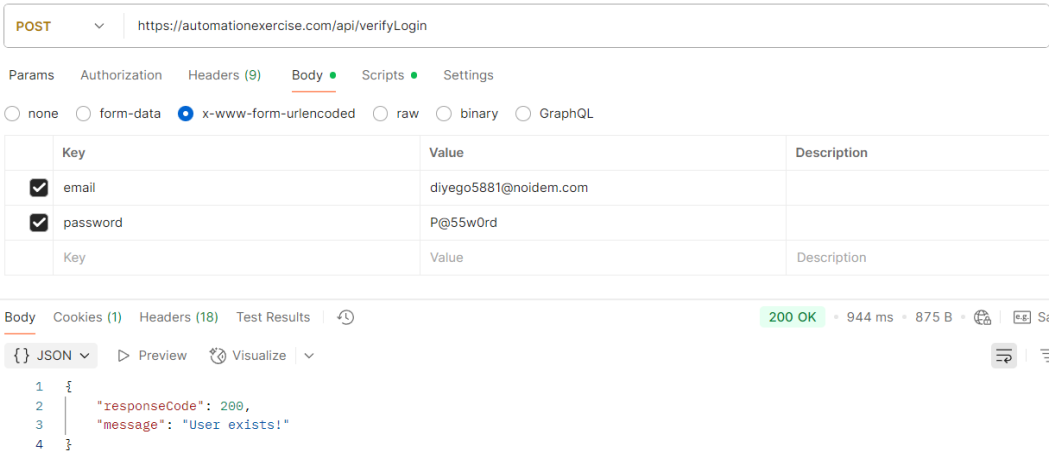
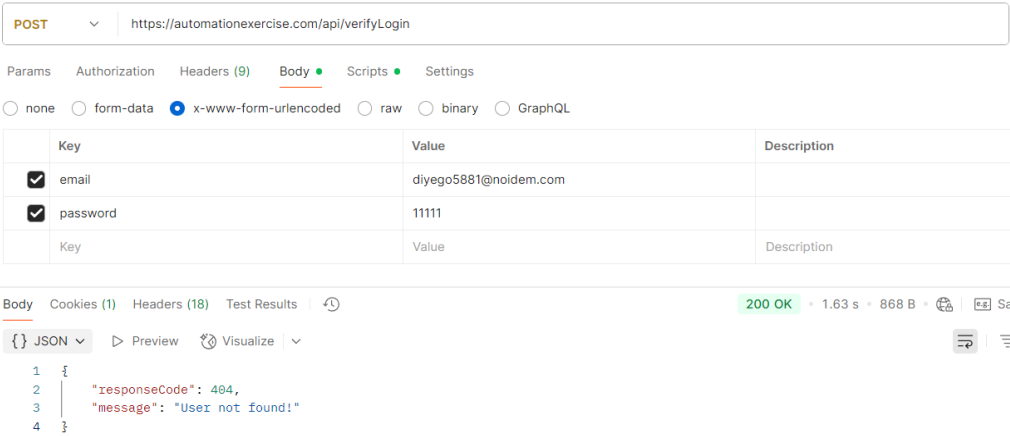
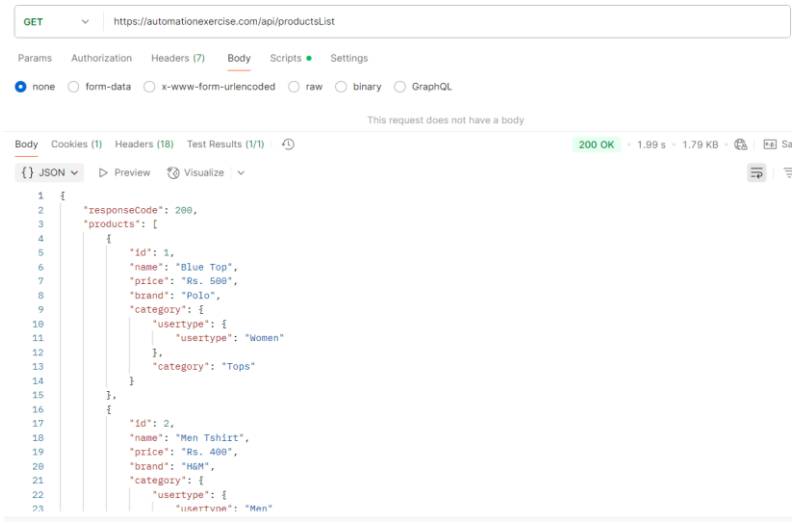
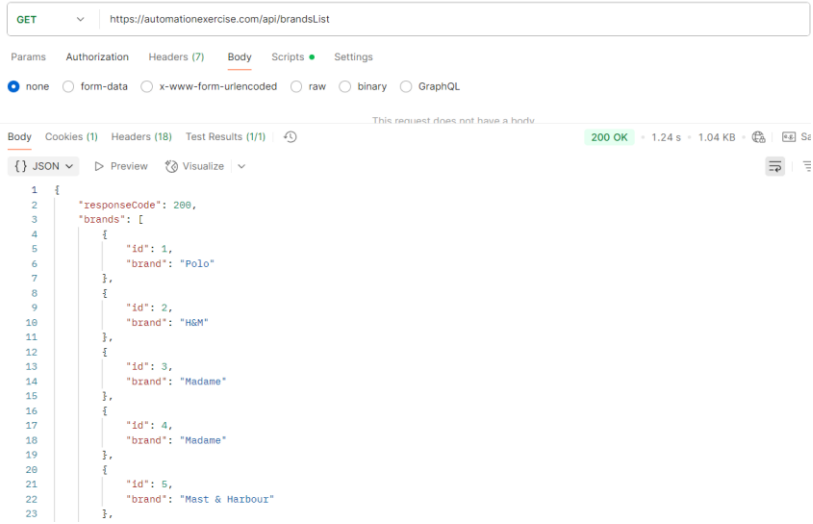


Login with valid user	
Endpoint	https://automationexercise.com/api/verifyLogin
Method	POST
Request Type	x-www-form-urlencoded
Test Data	email: diyego5881@noidem.com password: P@55w0rd
Expected result	200 OK + session created (token or cookie)
Actual result	200 OK + csrftoken =6fChCs54i0LnOQAflkRMNRhhCHgvNUsDJsOAQ97BL7lKhv4TrZMFhhDT3COcpufF
Status	Pass
Screenshot	 <p>The screenshot displays a REST client interface for a POST request to the endpoint https://automationexercise.com/api/verifyLogin. The request is configured with the 'x-www-form-urlencoded' type, containing two parameters: 'email' with the value 'diyego5881@noidem.com' and 'password' with the value 'P@55w0rd'. The response is a 200 OK status with a response code of 200 and a message 'User exists!'.</p>
Note	Demo site สาธิตส่งคืน 200 OK สำหรับการตอบกลับทั้งหมด

Login with invalid password	
Endpoint	https://automationexercise.com/api/verifyLogin
Method	POST
Request Type	x-www-form-urlencoded
Test Data	email: diyego5881@noidem.com password: 11111
Expected result	401 Unauthorized
Actual result	200 OK แต่มีข้อความผิดพลาดในเนื้อหา
Status	Fail
Screenshot	
Note	Demo site สาธิตส่งคืน 200 OK สำหรับการตอบกลับทั้งหมด

Get All Products List	
Endpoint	https://automationexercise.com/api/productsList
Method	GET
Request Type	N/A
Test Data	N/A
Expected result	200 OK + array data of products
Actual result	200 OK + array data of products
Status	Pass
Screenshot	 <p>The screenshot shows a REST client interface with the following details:</p> <ul style="list-style-type: none">Method: GETURL: https://automationexercise.com/api/productsListBody: none (selected)Response: 200 OK, 1.99 s, 1.79 KBJSON Body:<pre>1 { 2 "responseCode": 200, 3 "products": [4 { 5 "id": 1, 6 "name": "Blue Top", 7 "price": "Rs. 500", 8 "brand": "Polo", 9 "category": { 10 "usertype": { 11 "usertype": "Women" 12 }, 13 "category": "Tops" 14 } 15 }, 16 { 17 "id": 2, 18 "name": "Men Tshirt", 19 "price": "Rs. 400", 20 "brand": "H&M", 21 "category": { 22 "usertype": { 23 "usertype": "Men"</pre>
Note	Demo site สาิตส่งคืน 200 OK สำหรับการตอบกลับทั้งหมด

Get All Brands List	
Endpoint	https://automationexercise.com/api/brandsList
Method	GET
Request Type	N/A
Test Data	N/A
Expected result	200 OK + array data of brands
Actual result	200 OK + array data of brands
Status	Pass
Screenshot	 <p>The screenshot shows a REST client interface with the following details:</p> <ul style="list-style-type: none">Method: GETURL: https://automationexercise.com/api/brandsListRequest Type: noneStatus: 200 OKResponse Time: 1.24 sResponse Size: 1.04 KBResponse Format: JSONJSON Body:<pre>1 { 2 "responseCode": 200, 3 "brands": [4 { 5 "id": 1, 6 "brand": "Polo" 7 }, 8 { 9 "id": 2, 10 "brand": "H&M" 11 }, 12 { 13 "id": 3, 14 "brand": "Madame" 15 }, 16 { 17 "id": 4, 18 "brand": "Madame" 19 }, 20 { 21 "id": 5, 22 "brand": "Mast & Hazbouz" 23 } 24] 25 }</pre>
Note	Demo site สาธิตส่งคืน 200 OK สำหรับการตอบกลับทั้งหมด