
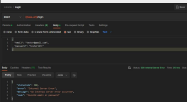

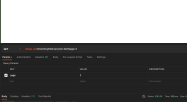

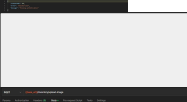

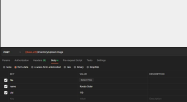



Testcase_ID	Category	Method	Description	Precondition	Steps	Expected result	Actual result	Status	Screenshot	Link
Test_Login-01	Positive	POST	Testing request Post Login API with valid account	API has been created by developers	1. Set base url to https://api.jubelio.com using POST 2. Add path url /login 3. Fill the request body as raw with the following data : { "email": "qa.rakamin.jubelio@gmail.com", "password": "Jubelio123" } 4. Send the POST request to the API endpoint with the specified request body	1. Response Status code 200 2. User success to request Login API	1. Response code is 200 2. User successfully to request Login API	Passed		https://drive.google.com/file/d/1V381v4d-wZH3rRhlldRsYzvQgEalQWQEp/view?usp=drive_link
Test_Login-02	Negative	POST	Testing request Post Login API with unregistered account	API has been created by developers	1. Set base url to https://api.jubelio.com using POST 2. Add path url /login 3. Fill the request body as raw with the following data : { "email": "tester@gmail.com", "password": "tester123" } 4. Send the POST request to the API endpoint with the specified request body	1. Response Status code 500 2. User failed to request Login API	1. Response code is 500 2. User failed to request Login API	Passed		https://drive.google.com/file/d/1MDJWdI2hpsCg2twl_lF4a7qf14Q-svV/view?usp=drive_link
Test_Price-01	Positive	GET	Testing request Get all product price API with valid authorization token	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Send the GET request to the API endpoint	1. Response Status code 200 2. User success to request GET all product price API	1. Response code is 200 2. User successfully to request GET all product price API	Passed		https://drive.google.com/file/d/1Nacq21vokWYfPeNXkvSAJhoXyD-ghA2T/view?usp=drive_link
Test_Price-02	Positive	GET	Testing request Get all product price API with valid authorization token and 1 parameter (page)	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Add the query parameter "page". This parameter used to specify the desired page of results 6. Set the value with 2 7. Send the GET request to the API endpoint	1. Response Status code 200 2. User success to request GET all product price in page 2	1. Response code is 200 2. User successfully to request GET all product price in page 2	Passed		https://drive.google.com/file/d/15dp-lmGyvl8AT6Jhg9eodHAHFU5Th0O/view?usp=drive_link
Test_Price-03	Negative	GET	Testing request Get all product price API without authorization token	API has been created by developers	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Send the GET request to the API endpoint	1. Response Status code 401 2. User failed to request GET all product price API	1. Response code is 401 2. User failed to request GET all product price API	Passed		https://drive.google.com/file/d/1H5659ulJyXbqNnwq8C8Q31X-krmjFm/view?usp=drive_link
Test_Upload-01	Positive	POST	Testing request Post upload image API	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Set the request body as form-data 6. Add a key "file" and set the value to an image file for upload 7. Add a key "name" and set the value to "Koodo Solar" 8. Add a key "uid" and set the value to "110" 9. Send a POST request to the API endpoint	1. Response Status code 200 2. User success to request POST uploading image API	1. Response code is 200 2. User successfully to request POST uploading image API	Passed		https://drive.google.com/file/d/1EaFs-BAIfs_osZlQXy81hj5m3ogmcAb/view?usp=drive_link
Test_Upload-02	Negative	POST	Testing request Post upload image API without file attachment	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Set the request body as form-data 6. Add a key "file" and leave it blank/empty 7. Add a key "name" and set the value to "Koodo Solar" 8. Add a key "uid" and set the value to "110" 9. Send a POST request to the API endpoint	1. Response Status code 500 2. User failed to request POST uploading image API	1. Response code is 500 2. User failed to request POST uploading image API	Passed		https://drive.google.com/file/d/1yezfsdTB90NyeIGzHC_bULQuYPxL/vi ew?usp=drive_link
Test_Delete-01	Positive	DELETE	Testing request Delete product with Specified Object ID	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Set the request body as raw 6. Fill the body with the following data : { "ids" : [110] } 7. Send a DELETE request to the API endpoint	1. Response Status code 200 2. User success to request DELETE product API	1. Response code is 200 2. User successfully to request DELETE product API	Passed		https://drive.google.com/file/d/1R83HPdXAsbsxt_lbud1Zi2R8WtEEYhd/view?usp=drive_link
Test_Delete-02	Negative	DELETE	Testing request Delete product without Specified Object ID	API has been created by developers, already got authorization token from login	1. Set base url to https://api.jubelio.com using GET 2. Add path url /inventory/internal-price-list/ 3. Include the authorization token in the request headers. 4. Set the value of the Authorization header to the token obtained from the login process 5. Set the request body as raw 6. Fill the body with the following data : { "ids" : [] } 7. Send a DELETE request to the API endpoint	1. Response Status code 500 2. User failed to request DELETE product API	1. Response code is 500 2. User failed to request DELETE product API	Passed		https://drive.google.com/file/d/1_lx01Ka8UOQLWo71TgPxi0yZnHeC2YM/view?usp=drive_link