POST <https://api.rebrandly.com/v1/links>    Body:  
        -destination\*    Authorization:  
        -apikeyPositive Tests:TestId: 323  
Title: Successfully create a link  
Steps:  
    - POST <https://api.rebrandly.com/v1/links>  
    - Include "apiKey" header  
    - Include body parameter in JSON format  
        {  
            "destination": "[https://google.com](https://google.com/)"  
        }  
Verification:  
    - Verify that OK status code has been returned  
    - Verify response:  
        "destination" field should be "[https://google.com](https://google.com/)"  
        "status" field should be defaulted to "active"  
        "isPublic" field should be defauled to "false"  
Steps:  
    - GET [https://api.rebrandly.com/v1/links/{:id}](https://api.rebrandly.com/v1/links/%7B:id%7D)  
    - Include "apiKey" header  
Verification  
    - Verify that OK status code has been returned  
    - Verify response:  
        Compare the response with the newly created link response.TestId: 324  
Title: Create a link with optional body fields  
Steps:  
    - POST <https://api.rebrandly.com/v1/links>  
    - Include "apiKey" header  
    - Include body parameter in JSON format  
        {  
            "destination": "[https://amazon.com](https://amazon.com/)",  
            "title": "Amazon",  
            "isPublic": true  
        }  
Verification  
     - Verify that OK status code has been returned  
     - Verify response:  
        "destination" field should be "[https://amazon.com](https://amazon.com/)",  
        "title" field should be "Amazon",  
        "isPublic" field should be true,  
        "status" field should be defaulted to "active"  
Steps:  
    - GET [https://api.rebrandly.com/v1/links/{:id}](https://api.rebrandly.com/v1/links/%7B:id%7D)  
    - Include "apiKey" header  
Verification  
    - Verify that OK status code has been returned  
    - Verify response:  
        Compare the response with the newly created link response.Negative Testing:TestId: 325  
Title: Create a link with missing required fields  
Steps:  
    - POST <https://api.rebrandly.com/v1/links>  
    - Include "apiKey" header  
    - Include body parameters in JSON format  
        {}  
Verification  
    - Verify that Error status code has been returned  
    - Verify response:  
        Error message should be the following  
            {  
                "message": "Invalid format",  
                "code": "InvalidFormat",  
                "source": "link",  
                "errors": [  
                    {  
                        "code": "RequiredField",  
                        "property": "destination",  
                        "message": "Cannot be empty",  
                        "verbose": "destination cannot be empty"  
                    }  
                ]  
            }TestId: 326  
Title: Create a link with invalid fields  
Steps:  
    - POST <https://api.rebrandly.com/v1/links>  
    - Include "apiKey" header  
    - Include body paramaters in JSON format  
        {  
            "destination": 123443  
        }  
Verification  
    Error message should be the following  
        {  
            "message": "Invalid format",  
            "code": "InvalidFormat",  
            "source": "link",  
            "errors": [  
                {  
                    "code": "InvalidFormat",  
                    "property": "destination",  
                    "message": "destination must be a string",  
                    "verbose": "Invalid format for destination"  
                }  
            ]  
        }@WIP @CHLREG-235 @createALink  
Scenario: Successfully create a link  
    Given the the url endpoint "<https://api.rebrandly.com/v1/links>"  
    When link is created with the following data:  
        |destination        |  
        |[https://google.com](https://google.com/) |  
    Then an OK status is returned  
    And the the following link is created:  
        |destination        |status|isPublic|  
        |[https://google.com](https://google.com/) |active|false   |  
    When the data is retrieved from DB table "links"  
        |select \* from links where id = ?|  
    Then the following link is returned:  
         |destination        |status|isPublic|  
         |[https://google.com](https://google.com/) |active|false   |  
    When "[https://api.rebrandly.com](https://api.rebrandly.com/)" is navigated  
    Then the following link should be displayed on the page:  
        |linkName           |  
        |[https://google.com](https://google.com/) |