Project Name:	NASA	https://www.na	isa.gov/						
Type of Testing:	API Testing								
Test prepared by:	Kristina Tablev								
Test prepared Date:	03/01/2021								
Test Executed by:	Kristina Tablev								
Test Execution Date:									
TC ID:	Test Priority:	API Collection Name:	BR ID:	Test Title (REQ):	Steps Description:	Test Data:	Expected Result:	Actual Result:	STATUS (Pass/Fall):
TC - 011	High	TLE API	BR011	Verify Accessibility of Endpoint 1	1.Use GET method in Postman	Endopoint1: http://tle.ivanstanojevic.me/api/tle?search={q}	Status Code: 200	Status Code: 200	PASS
					2. Enter request URL				
					3. Click Send				
TC - 012	Medium	TLE API	BR012	Verify Accessibility of Endopoint2	1.Use GET method in Postman	Endopoint2: http://tle.ivanstanojevic.me	Status Code: 200	Status Code: 200	PASS
					2. Enter request URL				
					3. Click Send				
TC-013	Medium	TLE API	BR013	Verify Response Size is lower than 2KB	1.Use GET method in Postman	URL: http://tle. ivanstanojevic.me	Size: < 2000 B	Size: 2938 B	FAIL
					2. Enter request URL				
					3. Click Send				
TC - 014	High	Asteroids - NeoWs	BR014	Verify Response Status Code is 200	1.Use GET method in Postman	URL: https://api.nasa.gov/? =#:~:text=https%3A//api. nasa.	Status Code: 200	Status Code: 200	PASS
					2. Enter request URL				
					3. Enter API Key				
					4. Click Send				
TC - 015	Medium	Earth	BR015	Verify Response Time is less than 1000ms	1.Use GET method in Postman	URL: https://api.nasa. gov/planetary/earth/imager y?lon=100.75⪫=1. 5&date=2014-02- 01&api_key=Yk7bUB7UqjV YtX1OGp10XI13uEx0lttWB	Time: <1000ms	Time: 210 ms	PASS
					2. Enter request URL				
					3. Enter API Key				
					4. Click Send				

TC - 016	Medium	Earth	BR016	Verify Response Size is less than 300KB	1.Use GET method in Postman	URL: https://api.nasa. gov/planetary/earth/imager y?lon=100.75⪫=1. 5&date=2014-02- 01&api_key=Yk7bUB7UqjV YtX1OGp10XI13uEx0lttWB VAgMvOS	Size: < 300KB	Size: 483.07 KB	PASS
					2. Enter request URL				
					3. Enter API Key				
					4. Click Send				