**Part 2 of 2 – Functional Manual Testing**

Please write three test cases (non-automated) for the endpoint above using Gherkin. Take a good look at the data in the API and come up with three test cases. You can write them in Gherkin format if you wish.

Test case 1

*Scenario: Validate the channel title in the schedule*

*Given* I make a GET request to "https://testapi.io/api/RMSTest/ibltest"

*When I check the "channel.title" field in the response*

*Then I should see the value as "BBC One"*

Test case 2

*Scenario*: Verify that each episode has a valid status

*Given* I make a GET request to "https://testapi.io/api/RMSTest/ibltest"

*Then* I check that each episode contains a "status" field

*And* ensure that "status" is either "available" or "unavailable"

Test case 3

Scenario: Ensure that no two scheduled programs have the same start time

*Given* I make a GET request to "https://testapi.io/api/RMSTest/ibltest"

*When* I check the "scheduled\_start" field for each program in the "schedule.elements"

*Then* verify that each program has a unique "scheduled\_start" time