|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case id | Test Scenario | Test steps | Test Data | Result | Pass/Fail |
| TU01 | Check Search API with two valid  Key value pair.  (term included) | Go to  iTUNES search API  Enter key  Enter Value  Click Search | term=jack+Johnson and media=music | Result count=50  And list of tracks | Passed |
| TU02 | Check Search API with two valid(one value invalid)key value pair.  (term included) | Go to search API  Enter key  Enter Value  Click Search | term=selena+gomez &media=ebook | Result count=0 | Passed |
| TU03 | Check search API with three Valid key value pair.  (term included) | Go to search API  Enter key  Enter Value  Click Search | term=justin+bieber & media=music &limit=30 | Result Count=30 | Passed |
| TU04 | Check search API with 2 valid key value Pair. | Go to search API  Enter key  Enter Value  Click Search | term=neil+young & country=CA | Result Count=50 | Passed |
| TU05 | Check search API with 2 valid key value Pair.(term included not) | Go to search API  Enter key  Enter Value  Click Search | Country=US & media=podcast | Result Count=0 | Passed |
| TU06 | Check search API with 2 valid key value Pair.(term  not included) | Go to search API  Enter key  Enter Value  Click Search | country=CA & media=music | Result Count=0 | Passed |

Note: There can be n number of test cases, but here are few test cases implemented.

Since the term is required entity, the result will be zero if term is not included.