**Issue 1: No error in response for invalid entity type passed in query parameter.**

URL: <https://itunes.apple.com/search>

Test Data:

Query Params:

Media: “See”,

Attribute: “genreIndex”

entity : “ “ (Blank)

Media: “Leonardo”,

Attribute: “actorTerm”

entity : “123$%^“ (Invalid)

Expected: Error message should appear with error code

Actual: No Error message

A screenshot of a computer

Description automatically generated

**Issue 2: No error on limit exceeding allowed value.**

URL: <https://itunes.apple.com/search>

Test Data:

Query param:

Term: “Jack Johnson”,

Media: “audiobook”,

Limit: 2000

Term: “Jack Johnson”,

Media: “audiobook”,

Limit: -10

Expected: Error message should be there in response with 4xx error code

Actual: No Error message

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**Issue 3: No Error message configured when any other (other than 1, 2) version number passed in query parameter.**

Test Data:

Term, media, version

{

{"Jack Johnson", "audiobook", 0},

{"Jack Johnson", "audiobook", "Test"},

{"Jack Johnson", "audiobook", "%$#"},

{"Jack Johnson", "audiobook", " "}

}

**A screenshot of a computer

Description automatically generated**

**Issue 4: No error message in response when invalid data passed in explicit type query parameter.**

Test Data:

Term, media, explicit

{

{"Jack Johnson", "audiobook", "123"},

{"Jack Johnson", "audiobook", " "},

{"Jack Johnson", "audiobook", "$%$%"},

{"Jack Johnson", "audiobook", "test"}

};

A screenshot of a computer

Description automatically generated