**Happy Path scenarios:**

**Test Case 1 : GET data with a specific user id**

**Precondition :** user id from 1 to 10 are given

**Test Case description / steps :** Call GET() by giving a specific user id as below

UserID : 2

**Expected result :** Result should show all Id , title and body which has User Id ‘2’

**Test Case 2 : GET data with a specific user id and id**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by giving a specific user id and Id as below

UserID : 7

ID: 2

**Expected result :** we should get the result which shows data from user id 7 and id 2

**Test Case 3 : GET data with a specific Id**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by giving a specific Id as below

ID: 3

**Expected result :** we should get the result which shows all user id and data which has Id ‘3’

**Test Case 4: GET data with Title**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by passing title in the request as below

Title : "eum et est occaecati",

**Expected result :** we should get the result which shows user id ‘1’ and Id ‘4’ with correct title and body

**Negative Scenarios:**

**Test Case 5 : GET data by keeping UserId and ID fields blank**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by not giving any data in request

**Expected result :** we should not get anything in result

**Test Case 6 : GET data by passing invalid UserId**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by passing UserId which doesn’t exist

UserId : 21

**Expected result :** we should not get anything in result

**Test Case 7: GET data by passing valid USerID but invalid Id**

**Precondition :** user id from 1 to 10 are given

**Test case description/steps :** Call GET() by passing Id which doesn’t exist

UserId : 2

Id : 22

**Expected result :** we should not get anything in result