

# Test Report

Started: 2023-12-27 23:43:16

## Suites (1) Tests (985)

0 passed

1 failed

0 pending

975 passed

10 failed

0 pending

C:\Users\nunof\Switch-QA-PROJETOS\switch-qa-23-project-switch-qa-23-1\src\api\_test\global.api.test.ts976.964s

Users endpoint - POST users/- Create user tests	Post - Create User with valid arguments (Happy path)	passed	0.48s
Users endpoint - POST users/- Create user tests	Post - Create User, invalid email	passed	0.021s
Users endpoint - POST users/- Create user tests	Post - Create User, invalid username (Must have atleast 2 caracters)	passed	0.013s
Users endpoint - POST users/- Create user tests	Post - Create User, invalid password (Must have atleast 6 caracters)	passed	0.014s
Users endpoint - POST users/- Create user tests	Post - Create User, repeated email, should return 409	passed	0.032s
Users endpoint - POST users/- Create user tests	Post - Create User, repeated username, should return 409	passed	0.032s
Users endpoint - POST users/- Create user tests	Post - Create User, empty email, should return 500	passed	0.013s
Users endpoint - POST users/- Create user tests	Post - Create User, empty username, should return 500	passed	0.016s
Users endpoint - POST users/- Create user tests	Post - Create User, empty password, should return 500	passed	0.009s

<b>FURPS - logout - Unit Test</b>	<i>Post logout - happy path</i>	passed	0.026s
<b>FURPS - double logout - Unit Test</b>	<i>Post logout</i>	passed	0.024s
<b>FURPS - double logout - Unit Test</b>	<i>Post logout again</i>	passed	0.01s
<b>FURPS - logout without access token - Unit Test</b>	<i>Post logout without token</i>	passed	0.01s
<b>FURPS - logout with expired access token - Unit Test</b>	<i>Post logout with expired token</i>	passed	0.008s
<b>Users endpoint - Refresh Token</b>	<i>Post - Create User</i>	passed	0.338s
<b>Users endpoint - Refresh Token</b>	<i>Post - Refresh token</i>	passed	3.362s
<b>US 001 (Views post list) - Handle large number of posts (15) - Happy path - Different users</b>	<i>Create 15 different users to post</i>	passed	4.499s
<b>US 001 (Views post list) - Handle large number of posts (15) - Happy path - Different users</b>	<i>Post - 15 posts from different members and check if they are there</i>	passed	12.954s
<b>US 002 - View post - Testing get post by slug - happy path</b>	<i>Post - Create User</i>	passed	0.378s
<b>US 002 - View post - Testing get post by slug - happy path</b>	<i>Post Login</i>	passed	0.359s
<b>US 002 - View post - Testing get post by slug - happy path</b>	<i>Post Post</i>	failed	0.027s
<b>US 002 - View post - Testing get post by slug - happy path</b>	<i>Get Post</i>	failed	0.024s

US 002 - View post - Testing get post without param slug - unhappy path	Post - Create User	passed	0.45s
US 002 - View post - Testing get post without param slug - unhappy path	Post Login	passed	0.256s
US 002 - View post - Testing get post without param slug - unhappy path	Get Post	passed	0.011s
US 002 - View post - Testing get post with a slug that do not exist in the BD - unhappy path	Post - Create User	passed	0.264s
US 002 - View post - Testing get post with a slug that do not exist in the BD - unhappy path	Post Login	passed	0.258s
US 002 - View post - Testing get post with a slug that do not exist in the BD - unhappy path	Get Post	passed	0.014s
US 002 - View post - Testing get post with slug with wrong format - unhappy path	Post - Create User	passed	0.27s
US 002 - View post - Testing get post with slug with wrong format - unhappy path	Post Login	passed	0.252s
US 002 - View post - Testing get post with slug with wrong format - unhappy path	Get Post	passed	0.013s
US 003 - Create a Text post in italic to check if char count 19 fails	Create user <i>italicPoster</i>	passed	0.271s

US 003 - Create a Text post in italic to check if char count 19 fails	Login user italicPoster	passed	0.258s
US 003 - Create a Text post in italic to check if char count 19 fails	New Text Post with Text field in Italic and only 19 characters	passed	2.031s
US 003 - Create a Text post in italic to check if char count 20 passes	Create user italicPoster	passed	0.271s
US 003 - Create a Text post in italic to check if char count 20 passes	Login user italicPoster	passed	0.255s
US 003 - Create a Text post in italic to check if char count 20 passes	New Text Post with Text field in Italic and only 20 characters	passed	2.057s
US 003 - Create a Text post in italic to check if char count 10000 passes	Create user italicPoster100	passed	0.281s
US 003 - Create a Text post in italic to check if char count 10000 passes	Login user italicPoster100	passed	0.254s
US 003 - Create a Text post in italic to check if char count 10000 passes	New Text Post with Text field in Italic and 10000 characters	passed	2.145s
US 003 - Create a Text post in italic to check if char count 10001 fails	Create user italicPoster101	passed	0.268s
US 003 - Create a Text post in italic to check if char count 10001 fails	Login user italicPoster101	passed	0.252s

US 003 - Create a Text post in italic to check if char count 10001 fails	New Text Post with Text field in Italic and 10001 characters	passed	2.034s
US 003 - Create a Text post to check Bold formatting option	Post - Create New User	passed	0.274s
US 003 - Create a Text post to check Bold formatting option	Post - Login Created User	passed	0.278s
US 003 - Create a Text post to check Bold formatting option	Post - 1: New Text Post with Text field in Bold - 19 chars	passed	2.033s
US 003 - Create a Text post to check Bold formatting option	Post - 2: New Text Post with Text field in Bold - 20 Characters - Happy Path	passed	2.081s
US 003 - Create a Text post to check Bold formatting option	Post - 3: New Text Post with Text field in Bold - 100001 chars	passed	2.044s
US 003 - Create a Text post to check Bold formatting option	Post - 4: New Text Post with Text field in Bold - 100000 chars - Happy Path	passed	2.135s
US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - Create New User	passed	0.46s
US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - Login Created User	passed	0.328s
US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - 1: New Text Post with Text field Underlined - 19 chars	passed	2.03s

US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - 2: New Text Post with Text field Underlined - 20 Characters - Happy Path	passed	2.092s
US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - 3: New Text Post with Text field Underlined - 100001 chars	passed	2.046s
US 003 - Test 4: Create a Text post to check Underlined formatting option	Post - 4: New Text Post with Text field Underlined - 100000 chars - Happy Path	passed	2.124s
US 003 - Test 4: Create a Text post to check formatting options	Post - Create New User	passed	0.29s
US 003 - Test 4: Create a Text post to check formatting options	Post - Login Created User	passed	0.261s
US 003 - Test 4: Create a Text post to check formatting options	Post - 4.1: New Text Post with Title field in Bold	passed	2.06s
US 003 - Test 4: Create a Text post to check formatting options	Get - The Post Test for text in Bold	passed	0.022s
US 003 - Test 4: Create a Text post to check formatting options	Post - 4.1.2: New Text Post with Text field in Italic	passed	2.102s
US 003 - Test 4: Create a Text post to check formatting options	Get - Recent Posts	passed	3.02s
US 003 - Test 4: Create a Text post to check formatting options	Get - The Post Test for text in Italic	passed	0.013s

US 003 - Test 4: Create a Text post to check formatting options	Post - 4.1.3: New Text Post with Text field Underlined	passed	2.109s
US 003 - Test 4: Create a Text post to check formatting options	Get - Recent Posts	passed	3.041s
US 003 - Test 4: Create a Text post to check formatting options	Get - The Post Test for text Underlined	passed	0.019s
US 003 - Test 4: Create a Text post to check formatting options	Post - 4.2: New Text Post with a link in content	passed	2.059s
US 003 - Test 4: Create a Text post to check formatting options	Get - Recent Posts	passed	3.032s
US 003 - Test 4: Create a Text post to check formatting options	Get - The Post Test for link in content	passed	0.012s
US 003 - Test 4: Create a Text post to check formatting options	Post - 4.3: New Text Post with Code Snippet in content	passed	2.069s
US 003 - Test 4: Create a Text post to check formatting options	Get - Recent Posts	passed	4.036s
US 003 - Test 4: Create a Text post to check formatting options	Get - The Post Test for Code Snippet in content	passed	0.02s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path	Post - Create New User	passed	0.369s

US 003 - Test 1.1: Create a Text Post workflow - Happy Path	Post - Login Created User	passed	0.264s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path	Post - 2.1: Create new Text Post	passed	2.117s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path	Get - Recent Posts	passed	0.042s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path	Get - The New Post	passed	0.034s
US 003 - Test 1.2: Create a Link post workflow - Happy Path	Post - Create New User	passed	0.386s
US 003 - Test 1.2: Create a Link post workflow - Happy Path	Post - Login Created User	passed	0.357s
US 003 - Test 1.2: Create a Link post workflow - Happy Path	Post - 2.2: Create new Link Post	passed	2.085s
US 003 - Test 1.2: Create a Link post workflow - Happy Path	Get - Recent Posts	passed	3.033s
US 003 - Test 1.2: Create a Link post workflow - Happy Path	Get - The New Post	passed	0.026s
US 003 - Teste 2: Create a Post missing mandatory fields	Post - Create New User	passed	0.452s



<b>US 003 - Teste 2: Create a Post missing mandatory fields</b>	<i>Post - Login Created User</i>	passed	0.338s
<b>US 003 - Teste 2: Create a Post missing mandatory fields</b>	<i>Post - 2.1: a) Create a Text Post without Title Field</i>	passed	2.032s
<b>US 003 - Teste 2: Create a Post missing mandatory fields</b>	<i>Post - 2.1: b) Create a Text Post without Text Field</i>	passed	2.04s
<b>US 003 - Teste 2: Create a Post missing mandatory fields</b>	<i>Post - 2.2: a) Create a Link Post without Title Field</i>	passed	2.044s
<b>US 003 - Teste 2: Create a Post missing mandatory fields</b>	<i>Post - 2.2: b) Create a Link Post without Link Field</i>	passed	2.045s
<b>US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out</b>	<i>Post - Create New User</i>	passed	0.381s
<b>US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out</b>	<i>Post - Login Created User</i>	passed	0.375s
<b>US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out</b>	<i>Post - 3.1: New Text Post without Title field complying with min chars</i>	passed	2.042s
<b>US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out</b>	<i>Post - 3.1.1: New Text Post without Text field complying with min chars</i>	passed	2.039s
<b>US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out</b>	<i>Post - 3.2: New Link Post without Link Title field complying with min chars</i>	passed	2.03s

US 003 - Test 3: Create a post with fields incompletely or incorrectly filled out	Post - 3.3: New Link Post without Link Title field complying with correct format	passed	2.045s
Posts endpoint - US 003 - Initial votes behaviour	Post - Create User post poster	passed	0.426s
Posts endpoint - US 003 - Initial votes behaviour	Post - Login post poster - Create post - Get post	passed	0.495s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path, should result in a 0 points post	Post - Create New User	passed	0.353s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path, should result in a 0 points post	Post - Login Created User	passed	0.314s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path, should result in a 0 points post	Post - 2.1: Create new Text Post	passed	2.053s
US 003 - Test 1.1: Create a Text Post workflow - Happy Path, should result in a 0 points post	Get - The New Post	passed	0.019s
Test 1- To check if a post only with spaces is not submitted	Post - Create User	passed	0.377s
Test 1- To check if a post only with spaces is not submitted	Post Login	passed	1.842s
Test 1- To check if a post only with spaces is not submitted	Create Post	passed	0.027s

US 005 Leaves comment - Initial votes behaviour	Post - Create Users post poster, comment poster and reply poster	passed	0.794s
US 005 Leaves comment - Initial votes behaviour	Post - Login post poster - Create post	passed	0.382s
US 005 Leaves comment - Initial votes behaviour	Post - Login comment poster - Create comment - Get comment by commentId	passed	0.436s
US 005 (Leaves comment) - Happy path (One comment to a post - same user)	Post - Create User with valid arguments	passed	0.373s
US 005 (Leaves comment) - Happy path (One comment to a post - same user)	POST - login	passed	0.377s
US 005 (Leaves comment) - Happy path (One comment to a post - same user)	Post - make a post	passed	0.052s
US 005 (Leaves comment) - Happy path (One comment to a post - same user)	Post comment	passed	0.185s
US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	Post - Create User with valid arguments	passed	0.35s
US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	Post - Create a second User with valid arguments	passed	0.387s

US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	POST - login	passed	0.305s
US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	Post - make a post	passed	0.072s
US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	POST - login	passed	0.279s
US 005 (Leaves comment) - Happy path (One comment to a post - diferent user from the poster)	Post comment	passed	0.097s
US 005 (Leaves comment) - Make 10 comments to a post - Happy path - Different users	Post - Create User with valid arguments	passed	0.322s
US 005 (Leaves comment) - Make 10 comments to a post - Happy path - Different users	Create 10 different users to comment	passed	3.627s
US 005 (Leaves comment) - Make 10 comments to a post - Happy path - Different users	POST - login	passed	0.329s
US 005 (Leaves comment) - Make 10 comments to a post - Happy path - Different users	Post - make a post	passed	0.076s

US 005 (Leaves comment) - Make 10 comments to a post - Happy path - Different users	Post - 10 comments, from different users	passed	3.233s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	Post - Create User with valid arguments	passed	0.413s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	Post - Create a second User to make a comment	passed	0.292s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	POST - login	passed	0.253s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	Post - make a post	passed	0.049s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	POST - login	passed	0.272s
US 005 (Leaves comment) - Make a comment with less than 20 characters - Should give an error	Post comment with less than 20 caracters	passed	0.022s
US 005 (Leaves comment) - Make a comment with more than 10000 characters - Should give an error	Post - Create User with valid arguments	passed	0.359s
US 005 (Leaves comment) - Make a	Post - Create a second User to make a comment	passed	0.429s

comment with more than 10000 characters - Should give an error

US 005 (Leaves comment) - Make a comment with more than 10000 characters - Should give an error

*POST - login*

passed

0.314s

US 005 (Leaves comment) - Make a comment with more than 10000 characters - Should give an error

*Post - make a post*

passed

0.053s

US 005 (Leaves comment) - Make a comment with more than 10000 characters - Should give an error

*POST - login*

passed

0.324s

US 005 (Leaves comment) - Make a comment with more than 10000 characters - Should give an error

*Post comment with more than 10000 characters*

passed

0.02s

US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)

*Post - Create User with valid arguments*

passed

0.269s

US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)

*Post - Create a second User to make a comment*

passed

0.278s

US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)

*POST - login*

passed

0.305s

US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)

*Post - make a post*

passed

0.088s

US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)	POST - login	passed	0.311s
US 005 (Leaves comment) - Make a comment with one character - Should give an error(API)	Post comment with a single caracter	passed	0.018s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	Post - Create User with valid arguments	passed	0.265s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	Post - Create a second User to make a comment	passed	0.363s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	POST - login	passed	0.367s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	Post - make a post	passed	0.052s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	POST - login	passed	0.265s
US 005 (Leaves comment) - Make a comment with no characters - Should give an error(API)	Post comment with no characters	passed	0.02s
US 005 (Leaves comment) - Make a comment with no slug post - Should give an error	Post - Create User with valid arguments	passed	0.265s
US 005 (Leaves comment) - Make a	Post - Create a second User to make a comment	passed	0.277s

comment with no slug post - Should give an error

US 005 (Leaves comment) - Make a comment with no slug post - Should give an error	POST - login	passed	0.263s
US 005 (Leaves comment) - Make a comment with no slug post - Should give an error	Post - make a post	passed	0.043s
US 005 (Leaves comment) - Make a comment with no slug post - Should give an error	POST - login	passed	0.254s
US 005 (Leaves comment) - Make a comment with no slug post - Should give an error	Post comment with 20 caracters	passed	0.011s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	Post - Create User with valid arguments	passed	0.273s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	Post - Create a second User to make a comment	passed	0.277s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	POST - login	passed	0.256s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	Post - make a post	passed	0.045s



US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	POST - login	passed	0.245s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	Post logout	passed	0.027s
US 005 (Leaves comment) - Make a comment without being logged in - Should give an error	Try to comment, without logging in	passed	0.015s
US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	Post - Create User with valid arguments	passed	0.267s
US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	Post - Create a second User to make a comment	passed	0.277s
US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	POST - login	passed	0.255s
US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	Post - make a post	passed	0.047s
US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	POST - login	passed	0.245s

US 005 (Leaves comment) - Make a comment with login token expired - Should give an error	Try to comment, with expired token	passed	0.005s
US 005 - Leaves comment: Create a comment post to check formatting options	Post - Create New User	passed	0.265s
US 005 - Leaves comment: Create a comment post to check formatting options	Post - Login Created User	passed	0.258s
US 005 - Leaves comment: Create a comment post to check formatting options	Post - make a post	passed	0.037s
US 005 - Leaves comment: Create a comment post to check formatting options	Post comment in Bold	passed	0.088s
US 005 - Leaves comment: Create a comment post to check formatting options	Post Comment in Italic	passed	0.087s
US 005 - Leaves comment: Create a comment post to check formatting options	Post comment in Underlined	passed	0.089s
US 005 - Leaves comment: Create a comment post to check formatting options	Post comment as a link	passed	0.08s
US 005 - Leaves comment: Create a comment post to check formatting options	Post comment in Code Snippet	passed	0.082s

US 005 - Leaves comment: Create a comment post to check formatting options	Post a list (Magic button)	passed	0.087s
US 005 - Test: Comment with 2 characters no long accepted.	Post - Create User with valid arguments	passed	0.313s
US 005 - Test: Comment with 2 characters no long accepted.	Post - Create a second User to make a comment	passed	0.348s
US 005 - Test: Comment with 2 characters no long accepted.	POST - login	passed	0.255s
US 005 - Test: Comment with 2 characters no long accepted.	Post - Create 2 posts	passed	3.105s
US 005 - Test: Comment with 2 characters no long accepted.	POST - login	passed	0.333s
US 005 - Test: Comment with 2 characters no long accepted.	1: Post a comment with 2 characters - will now return an error	passed	0.029s
US 005 - Test: Comment with 2 characters no long accepted.	2: Post a comment with 19 characters - will now return an error	passed	0.03s
US 005 - Test: Comment with 2 characters no long accepted.	3: Post a comment with 20 characters - Will return 200OK	passed	0.134s
Test 1 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Happy path	Post - Create User	passed	0.381s

Test 1 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Happy path	Post - Login	passed	0.35s
Test 1 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Happy path	Post a Post and get slug	passed	3.072s
Test 1 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Happy path	Post Comment and get commentId	passed	3.133s
Test 1 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Happy path	Post Comment Reply	passed	3.161s
Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post - Create User	passed	0.278s
Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post - Login	passed	0.28s
Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post a Post and get slug	passed	3.046s

Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post Comment and Get CommentId	passed	3.105s
Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post first comment Reply	passed	3.175s
Test 2 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - More than 1 reply to the same comment	Post second reply to the same comment	passed	3.184s
Test 3 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Reply to a reply of a comment	Post - Create User	passed	0.353s
Test 3 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Reply to a reply of a comment	Post - Login	passed	0.362s
Test 3 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Reply to a reply of a comment	Post a Post and get slug	passed	3.069s
Test 3 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Reply to a reply of a comment	Post Comment and get commentId	passed	3.098s
Test 3 - Comments Endpoint - Comment ID Reply -	Post Comment Reply and Get Reply CommentId	passed	3.182s

**US006 - Replies to Comment - Reply to a reply of a comment**

<b>Test 3 - Comments Endpoint - Comment ID Reply - US006 - Replies to Comment - Reply to a reply of a comment</b>	<i>Post Reply to a Reply</i>	passed	3.1s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post - Create User</i>	passed	0.411s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post - Login</i>	passed	0.407s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post a Post and get slug</i>	passed	3.073s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post Comment and Get CommentId</i>	passed	3.138s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post Bold comment Reply</i>	passed	3.109s
<b>Test 4 - Comments Endpoint - Comment ID Reply- US006 - Replies to Comment - Check formatting options</b>	<i>Post Italic comment Reply</i>	passed	3.095s
<b>Test 4 - Comments Endpoint - Comment ID Reply-</b>	<i>Post Underlined comment Reply</i>	passed	3.122s

**US006 - Replies to Comment - Check formatting options**

<b>Test 4 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check formatting options</b>	<i>Post comment Reply with link in content</i>	passed	3.208s
<b>Test 4 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check formatting options</b>	<i>Post comment Reply with code snippet in content</i>	passed	3.161s
<b>Test 4 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check formatting options</b>	<i>Post comment Reply as a list (Magic button)</i>	passed	3.168s
<b>Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance</b>	<i>Post - Create User</i>	passed	0.376s
<b>Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance</b>	<i>Post - Login</i>	passed	0.258s
<b>Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance</b>	<i>Post a Post and Get Recent</i>	passed	3.053s

Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post Comment and Get CommentId	passed	3.107s
Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post comment reply with 10000 characters	passed	0.075s
Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post comment reply with 20 characters	passed	0.141s
Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post comment reply with more than 10000 characters	passed	0.048s
Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post comment reply with 19 characters	passed	0.043s
Test 5 - Comments Endpoint - Comment ID Reply-US006 - Replies to Comment - Check number of characters compliance	Post comment reply with 0 characters	passed	0.098s
Test 1- Check the range characters in a reply comment text - Happy Path	Post - Create User	passed	0.39s



Test 1- Check the range characters in a reply comment text - Happy Path	Post Login	passed	0.358s
Test 1- Check the range characters in a reply comment text - Happy Path	Create Post	passed	3.105s
Test 1- Check the range characters in a reply comment text - Happy Path	Create a comment, get the comment by Slug and reply to a comment with 20, 10000, 19, 10.001 and 21 space characters	passed	1.613s
Test 2- Text in Bold, Italic and Underline - Happy Path	Post - Create User	passed	0.27s
Test 2- Text in Bold, Italic and Underline - Happy Path	Post Login	passed	1.752s
Test 2- Text in Bold, Italic and Underline - Happy Path	Create Post	passed	1.551s
Test 2- Text in Bold, Italic and Underline - Happy Path	Create a comment and get it by Slug	passed	1.161s
Test 2- Text in Bold, Italic and Underline - Happy Path	Reply to a comment in Bold, Italic and Underline font style	passed	0.465s
US 006 Replies to comment - Initial votes behaviour	Post - Create Users post poster, comment poster and reply poster	passed	1.051s
US 006 Replies to comment - Initial votes behaviour	Post - Login post poster - Create post	passed	0.303s
US 006 Replies to comment - Initial votes behaviour	Post - Login first comment poster - Create first comment	passed	0.311s
US 006 Replies to comment - Initial votes behaviour	Post - Login reply poster - Create reply - Get comment by commentId	passed	0.346s

US007 Votes - Testing downvote by another member - happy path	Post - Create User	passed	0.272s
US007 Votes - Testing downvote by another member - happy path	Post Login	passed	0.256s
US007 Votes - Testing downvote by another member - happy path	Post Post	passed	0.048s
US007 Votes - Testing downvote by another member - happy path	Post Comment	passed	0.061s
US007 Votes - Testing downvote by another member - happy path	Get Comment And Votes	passed	0.027s
US007 Votes - Testing downvote by another member - happy path	Post - Create User	passed	0.404s
US007 Votes - Testing downvote by another member - happy path	Post Login	passed	0.251s
US007 Votes - Testing downvote by another member - happy path	Get Comment downvote And Votes	passed	0.102s
US007 Votes - Testing downvote by owner - unhappy path	Post - Create User	passed	0.286s
US007 Votes - Testing downvote by owner - unhappy path	Post Login	passed	0.247s

US007 Votes - Testing downvote by owner - unhappy path	Post Post	passed	0.048s
US007 Votes - Testing downvote by owner - unhappy path	PostComment	passed	0.06s
US007 Votes - Testing downvote by owner - unhappy path	Get Comment And Votes	passed	0.019s
US007 Votes - Testing downvote by owner - unhappy path	Get Comment Downvote And Votes	passed	0.118s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Post - Create User	passed	0.356s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Post Login	passed	0.29s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Post Post	passed	0.113s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Post Comment	passed	0.114s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Get Comment And Votes	passed	0.036s
US007 Votes - Testing downvote from a user (not logged in) - unhappy path	Get Comment Downvote And Votes	passed	2.038s

US007 Votes - Testing downvote from a user (expired token) - unhappy path	Post - Create User	passed	0.336s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	Post Login	passed	0.364s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	Post Post	passed	0.112s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	Post Comment	passed	0.081s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	Get Comment And Votes	passed	0.018s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	Post - Create User	passed	0.272s
US007 Votes - Testing downvote from a user (expired token) - unhappy path	GetCommentdownvoteAndVotes	passed	3.033s
US007 Votes - Testing downvote twice in the same comment - unhappy path	Post - Create User	passed	0.333s
US007 Votes - Testing downvote twice in the same comment - unhappy path	Post Login	passed	0.258s
US007 Votes - Testing downvote	Post Post	passed	0.04s

twice in the same  
comment - unhappy  
path

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Post Comment*

passed

0.072s

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Get Comment And Votes*

passed

0.022s

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Post - Create User*

passed

0.296s

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Post Login*

passed

0.309s

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Comment Downvote*

passed

0.205s

US007 Votes -  
Testing downvote  
twice in the same  
comment - unhappy  
path

*Comment Downvote And Votes*

passed

3.17s

US007 Votes -  
Testing if it's  
possible to cancel a  
downvote -  
unhappy path

*Post - Create User*

passed

0.368s

US007 Votes -  
Testing if it's  
possible to cancel a  
downvote -  
unhappy path

*Post Login*

passed

0.355s

US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Post Post	passed	0.089s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Post Comment	passed	1.112s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Get Comment Votes	passed	0.036s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Post - Create User	passed	0.388s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Post Login	passed	0.373s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Comment Downvote	passed	2.202s
US007 Votes - Testing if it's possible to cancel a downvote - unhappy path	Comment Upvote and Votes	passed	4.199s
US007 Votes - Testing if it's possible to change downvote to upvote - unhappy path	Post - Create User	passed	0.362s
US007 Votes - Testing if it's possible to change downvote to upvote - unhappy path	Post Login	passed	0.362s
US007 Votes - Testing if it's	Post Post	passed	0.055s

possible to change  
downvote to upvote  
- unhappy path

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Post Comment*

passed

0.115s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Get Comment And Votes*

passed

0.038s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Post - Create User*

passed

0.438s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Post Login*

passed

0.339s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Comment Downvote*

passed

0.155s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Comment Upvote*

passed

0.155s

US007 Votes -  
Testing if it's  
possible to change  
downvote to upvote  
- unhappy path

*Comment Upvote And Votes*

passed

3.258s

US007 Votes -  
Comment ID Upvote  
- Happy path -  
Voting with different  
user

*Post - Create Users poster and voter*

passed

0.625s

US007 Votes - Comment ID Upvote - Happy path - Voting with different user	Post - Login Poster	passed	0.255s
US007 Votes - Comment ID Upvote - Happy path - Voting with different user	Post - Create a Post	passed	0.036s
US007 Votes - Comment ID Upvote - Happy path - Voting with different user	Post - Leave a comment to a post	passed	0.061s
US007 Votes - Comment ID Upvote - Happy path - Voting with different user	Post - Login Voter	passed	0.256s
US007 Votes - Comment ID Upvote - Happy path - Voting with different user	Post - Upvote comment	passed	3.158s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Create Users poster and voter	passed	0.724s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Login poster	passed	0.31s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Create a Post	passed	0.06s



US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Leave a comment to a post	passed	0.117s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Login voter	passed	0.324s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Comment first upvote	passed	3.245s
US007 Votes - Comment ID Upvote - Not so happy path - Check that same user can't upvote twice in a row	Post - Comment second Upvote	passed	3.121s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Create Users poster and voter	passed	0.583s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Login poster	passed	0.248s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Create a Post	passed	0.05s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Leave a comment to a post	passed	0.119s

US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Login voter	passed	0.321s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Comment upvote	passed	3.248s
US007 Votes - Comment ID Upvote - Alternative path - Cancelling an upvote	Post - Comment cancel Upvote	passed	3.233s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Create Users poster and voter	passed	0.689s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Login poster	passed	0.314s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Create a Post	passed	0.065s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Leave a comment to a post	passed	0.114s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Login voter	passed	0.316s
US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Comment upvote	passed	3.134s
US007 Votes - Comment ID Upvote	Post - Comment cancel Upvote	passed	3.166s

## - Alternative path - Changing an upvote to a downvote

US007 Votes - Comment ID Upvote - Alternative path - Changing an upvote to a downvote	Post - Comment downvote	passed	3.2s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Create User	passed	0.301s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Login	passed	0.246s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Create a Post	passed	1.084s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Leave a comment to a post	passed	0.147s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Logout	passed	0.059s
US007 Votes - Comment ID Upvote - Unhappy path - Voting while logged out	Post - Comment upvote	passed	3.061s
Posts endpoint - US 007: Votes - Text Post Downvote - Happy Path	Post - Create User	passed	0.367s
Posts endpoint - US 007: Votes - Text Post Downvote - Happy Path	Post - Create User	passed	0.395s

Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Post - Login	passed	0.28s
Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Post a Post	passed	2.069s
Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Get - Recent Post	passed	0.013s
Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Post - Login	passed	0.239s
Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Post Downvote	passed	0.08s
Posts endpoint - US007: Votes - Text Post Downvote - Happy Path	Get - Recent Post	passed	3.033s
Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Post - Create User	passed	0.354s
Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Post Login	passed	0.263s
Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Post a Post and Get Recent	passed	4.11s
Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Post logout	passed	0.023s

Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Post Downvote	passed	0.008s
Posts endpoint - US007 - Votes: Text Post Downvote - Not Logged in	Get Recent second	passed	3.031s
Posts endpoint - US007 - Votes: Text Post Downvote - No Slug Provided	Post - Create User	passed	0.278s
Posts endpoint - US007 - Votes: Text Post Downvote - No Slug Provided	Post - Login	passed	0.269s
Posts endpoint - US007 - Votes: Text Post Downvote - No Slug Provided	Post a Post	passed	2.082s
Posts endpoint - US007 - Votes: Text Post Downvote - No Slug Provided	Get - Recent Post	passed	0.028s
Posts endpoint - US007 - Votes: Text Post Downvote - No Slug Provided	Post Downvote	passed	0.049s
Posts endpoint - US007 - Votes: Text Post Downvote - Access Token expired	Post - Create User	passed	0.455s
Posts endpoint - US007 - Votes: Text Post Downvote - Access Token expired	Post - Login	passed	0.319s
Posts endpoint - US007 - Votes: Text Post Downvote - Access Token expired	Post a Post	passed	2.09s

Posts endpoint - US007 - Votes: Text Post Downvote - Access Token expired	Get - Recent Post	passed	0.042s
Posts endpoint - US007 - Votes: Text Post Downvote - Access Token expired	Post Downvote	passed	0.025s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post - Create User	passed	0.338s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post - Create User	passed	0.268s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post Login	passed	0.248s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post a Post and Get Recent	passed	0.059s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post Login	passed	0.239s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Post Downvote	passed	0.063s
Posts endpoint - US007: Votes - Link Post Downvote - Happy Path	Get Recent second	passed	4.025s
Posts endpoint - US007 Votes: Link Post Downvote - Not Logged in	Post - Create User	passed	0.302s
Posts endpoint - US007 Votes: Link	Post Login	passed	0.259s

**Post Downvote -  
Not Logged in****Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Not Logged in***Post a Post and Get Recent*

passed

4.107s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Not Logged in***Post logout*

passed

0.04s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Not Logged in***Post Downvote*

passed

0.018s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Not Logged in***Get Recent second*

passed

3.029s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Token Expired***Post - Create User*

passed

0.347s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Token Expired***Post Login*

passed

0.256s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Token Expired***Post a Post and Get Recent*

passed

4.078s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Token Expired***Post Downvote*

passed

0.012s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote -  
Token Expired***Get Recent second*

passed

3.024s

**Posts endpoint -  
US007 Votes: Link  
Post Downvote - No  
Slug Provided***Post - Create User*

passed

0.383s

Posts endpoint - US007 Votes: Link Post Downvote - No Slug Provided	Post Login	passed	0.343s
Posts endpoint - US007 Votes: Link Post Downvote - No Slug Provided	Post a Post and Get Recent	passed	4.11s
Posts endpoint - US007 Votes: Link Post Downvote - No Slug Provided	Post Downvote	passed	0.021s
Posts endpoint - US007 Votes: Link Post Downvote - No Slug Provided	Get Recent second	passed	3.023s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post - Create User	passed	0.301s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post - Create User	passed	0.338s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post Login	passed	0.314s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post a Post and Get Recent	passed	0.057s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post Login	passed	0.301s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post Downvote	passed	0.133s



Posts endpoint - US007 Votes: Cancel Downvote Text Post	Get Recent second	passed	4.045s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Post upvote	passed	0.156s
Posts endpoint - US007 Votes: Cancel Downvote Text Post	Get Recent third	passed	4.037s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post - Create User	passed	0.35s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post - Create User	passed	0.291s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post Login	passed	0.25s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post a Post and Get Recent	passed	0.062s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post Login	passed	0.296s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post Downvote	passed	0.117s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Get Recent second	passed	4.035s

Posts endpoint - US007: Votes - Cancel Downvote Link Post	Post upvote	passed	0.127s
Posts endpoint - US007: Votes - Cancel Downvote Link Post	Get Recent third	passed	4.02s
Posts endpoint - US007: Votes - Downvote Text Post - Poster and Voter are the same	Post - Create User	passed	0.332s
Posts endpoint - US007: Votes - Downvote Text Post - Poster and Voter are the same	Post Login	passed	0.261s
Posts endpoint - US007: Votes - Downvote Text Post - Poster and Voter are the same	Post a Post and Get Recent	passed	2.101s
Posts endpoint - US007: Votes - Downvote Text Post - Poster and Voter are the same	Post Downvote	passed	0.15s
Posts endpoint - US007: Votes - Downvote Text Post - Poster and Voter are the same	Get Recent second	passed	4.03s
Posts endpoint - US007: Votes - Downvote Link Post - Poster and Voter are the same	Post - Create User	passed	0.331s
Posts endpoint - US007: Votes - Downvote Link Post - Poster and Voter are the same	Post Login	passed	0.319s
Posts endpoint - US007: Votes - Downvote Link Post	Post a Post and Get Recent	passed	2.138s

**- Poster and Voter  
are the same**

<b>Posts endpoint - US007: Votes - Downvote Link Post - Poster and Voter are the same</b>	<i>Post Downvote</i>	passed	0.125s
<b>Posts endpoint - US007: Votes - Downvote Link Post - Poster and Voter are the same</b>	<i>Get Recent second</i>	passed	4.017s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post - Create User</i>	passed	0.324s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post - Create User</i>	passed	0.373s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post Login</i>	passed	0.332s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post a Post and Get Recent</i>	passed	0.089s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post Login</i>	passed	0.312s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post Downvote</i>	passed	0.096s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Get Recent second</i>	passed	4.033s
<b>Posts endpoint - US007: Votes - Change Downvote to upvote Text Post</b>	<i>Post upvote</i>	passed	0.108s

Posts endpoint - US007: Votes - Change Downvote to upvote Text Post	Get Recent third	passed	4.036s
Posts endpoint - US007: Votes - Change Downvote to upvote Text Post	Post upvote	passed	0.14s
Posts endpoint - US007: Votes - Change Downvote to upvote Text Post	Get Recent fourth	passed	4.034s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post - Create User	passed	0.334s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post - Create User	passed	0.37s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post Login	passed	0.332s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post a Post and Get Recent	passed	0.126s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post Login	passed	0.363s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post Downvote	passed	0.122s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Get Recent second	passed	4.035s

Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post upvote	passed	0.143s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Get Recent third	passed	4.028s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Post upvote	passed	0.127s
Posts endpoint - US007: Votes - Change Downvote to upvote Link Post	Get Recent fourth	passed	4.029s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post - Create User	passed	0.272s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post - Create User	passed	0.287s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post - Create User	passed	0.295s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post Login	passed	0.252s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post a Post and Get Recent	passed	0.117s

Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post Login	passed	0.323s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post Downvote	passed	0.075s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Get Recent second	passed	4.045s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post Login	passed	0.342s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Post Downvote	passed	0.134s
Posts endpoint - US007: Votes - Downvote twice the same Text Post by different users - Happy path	Get Recent third	passed	4.02s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post - Create User	passed	0.277s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post - Create User	passed	0.276s
Posts endpoint - US007: Votes - Downvote more	Post Login	passed	0.25s

than once the same  
Text Post

Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post a Post and Get Recent	passed	0.073s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post Login	passed	0.287s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post Downvote	passed	0.054s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Get Recent second	passed	4.038s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Post Downvote	passed	0.046s
Posts endpoint - US007: Votes - Downvote more than once the same Text Post	Get Recent third	passed	4.033s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post - Create User	passed	0.366s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post - Create User	passed	0.316s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post Login	passed	0.282s

Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post a Post and Get Recent	passed	0.127s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post Login	passed	0.346s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post Downvote	passed	0.115s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Get Recent second	passed	4.028s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Post Downvote	passed	0.048s
Posts endpoint - US007: Votes - Downvote more than once the same Link Post	Get Recent third	passed	4.029s
Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post - Create User	passed	0.375s
Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post - Create User	passed	0.279s
Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post Login	passed	0.262s
Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post a Post and get initial votes	passed	3.072s



Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post Login	passed	0.3s
Test 1 - Posts endpoint - US007 Votes - Post Upvote Text - Happy Path	Post Upvote and Get Recent second	passed	3.158s
Test 2 - Posts endpoint - US007 Votes - Post Upvote Text - Not Logged in	Post - Create User	passed	0.312s
Test 2 - Posts endpoint - US007 Votes - Post Upvote Text - Not Logged in	Post Login	passed	0.344s
Test 2 - Posts endpoint - US007 Votes - Post Upvote Text - Not Logged in	Post a Post and get initial votes	passed	3.112s
Test 2 - Posts endpoint - US007 Votes - Post Upvote Text - Not Logged in	Post logout	passed	0.03s
Test 2 - Posts endpoint - US007 Votes - Post Upvote Text - Not Logged in	Post upvote and Get Recent second	passed	3.039s
Test 3 - Posts endpoint - US007 Votes - Post Upvote Text - Token expired	Post - Create User	passed	0.734s
Test 3 - Posts endpoint - US007 Votes - Post Upvote Text - Token expired	Post Login	passed	0.323s
Test 3 - Posts endpoint - US007 Votes - Post Upvote Text - Token expired	Post a Post and get initial votes	passed	3.092s

Test 3 - Posts endpoint - US007 Votes - Post Upvote Text - Token expired	Post Login	passed	0.371s
Test 3 - Posts endpoint - US007 Votes - Post Upvote Text - Token expired	Post Upvote and Get Recent second	passed	3.038s
Test 4 - Posts endpoint - US007 Votes - Post Upvote Text - Slug Undefined	Post - Create User	passed	0.55s
Test 4 - Posts endpoint - US007 Votes - Post Upvote Text - Slug Undefined	Post Login	passed	0.303s
Test 4 - Posts endpoint - US007 Votes - Post Upvote Text - Slug Undefined	Post a Post and get initial votes	passed	3.089s
Test 4 - Posts endpoint - US007 Votes - Post Upvote Text - Slug Undefined	Post Login	passed	0.248s
Test 4 - Posts endpoint - US007 Votes - Post Upvote Text - Slug Undefined	Post Upvote and Get Recent second	passed	3.046s
Test 5 - Posts endpoint - US007 Votes - Post Upvote Link - Happy Path	Post - Create User	passed	0.846s
Test 5 - Posts endpoint - US007 Votes - Post Upvote Link - Happy Path	Post Login	passed	0.406s
Test 5 - Posts endpoint - US007 Votes - Post Upvote Link - Happy Path	Post a Post and get initial votes	passed	3.116s

Test 5 - Posts endpoint - US007 Votes - Post Upvote Link - Happy Path	Post Login	passed	0.348s
Test 5 - Posts endpoint - US007 Votes - Post Upvote Link - Happy Path	Post upvote and Get Recent second	passed	3.133s
Test 6 - Posts endpoint - US007 Votes - Post Upvote Link - Not Logged in	Post - Create User	passed	0.451s
Test 6 - Posts endpoint - US007 Votes - Post Upvote Link - Not Logged in	Post Login	passed	0.344s
Test 6 - Posts endpoint - US007 Votes - Post Upvote Link - Not Logged in	Post a Post and get initial votes	passed	3.108s
Test 6 - Posts endpoint - US007 Votes - Post Upvote Link - Not Logged in	Post logout	passed	0.038s
Test 6 - Posts endpoint - US007 Votes - Post Upvote Link - Not Logged in	Post upvote and Get Recent second	passed	3.044s
Test 7 - Posts endpoint - US007 Votes - Post Upvote Link - Token expired	Post - Create User	passed	0.768s
Test 7 - Posts endpoint - US007 Votes - Post Upvote Link - Token expired	Post Login	passed	0.37s
Test 7 - Posts endpoint - US007 Votes - Post Upvote	Post a Post and get initial votes	passed	3.073s

Link - Token  
expired

Test 7 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Token  
expired

*Post Login*

passed

0.358s

Test 7 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Token  
expired

*Post upvote and Get Recent second*

passed

3.034s

Test 8 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Slug  
Undefined

*Post - Create User*

passed

0.554s

Test 8 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Slug  
Undefined

*Post Login*

passed

0.249s

Test 8 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Slug  
Undefined

*Post a Post and get initial votes*

passed

3.09s

Test 8 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Slug  
Undefined

*Post Login*

passed

0.273s

Test 8 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Slug  
Undefined

*Post Upvote and Get Recent second*

passed

3.042s

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more  
than once on the  
same post

*Post - Create User*

passed

0.544s

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more

*Post Login*

passed

0.245s

than once on the  
same post

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more  
than once on the  
same post

*Post a Post and initial votes*

passed

3.06s

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more  
than once on the  
same post

*Post Login*

passed

0.249s

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more  
than once on the  
same post

*Post Upvote and Get Recent second*

passed

3.115s

Test 9 - Posts  
endpoint - US007  
Votes - Post Upvote  
Text - Upvote more  
than once on the  
same post

*Post Upvote and Get Recent third*

passed

3.079s

Test 10 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Upvote more  
than once on the  
same post

*Post - Create User*

passed

0.761s

Test 10 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Upvote more  
than once on the  
same post

*Post Login*

passed

0.326s

Test 10 - Posts  
endpoint - US007  
Votes - Post Upvote  
Link - Upvote more  
than once on the  
same post

*Post a Post and get initial votes*

passed

3.104s

Test 10 - Posts endpoint - US007 Votes - Post Upvote Link - Upvote more than once on the same post	Post Login	passed	0.326s
Test 10 - Posts endpoint - US007 Votes - Post Upvote Link - Upvote more than once on the same post	Post upvote and Get Recent second	passed	3.139s
Test 10 - Posts endpoint - US007 Votes - Post Upvote Link - Upvote more than once on the same post	Post upvote and Get Recent third	passed	3.08s
Test 11 - Posts endpoint - US007 Votes - Post Upvote Text - Poster and Voter are the same	Post - Create User	passed	0.352s
Test 11 - Posts endpoint - US007 Votes - Post Upvote Text - Poster and Voter are the same	Post Login	passed	0.356s
Test 11 - Posts endpoint - US007 Votes - Post Upvote Text - Poster and Voter are the same	Post a Post and get initial votes	passed	3.108s
Test 11 - Posts endpoint - US007 Votes - Post Upvote Text - Poster and Voter are the same	Post Upvote and Get Recent second	passed	3.134s
Test 12 - Posts endpoint - US007 Votes - Post Upvote Link - Poster and Voter are the same	Post - Create User	passed	0.395s
Test 12 - Posts endpoint - US007 Votes - Post Upvote Link - Poster and Voter are the same	Post Login	passed	0.322s

Test 12 - Posts endpoint - US007 Votes - Post Upvote Link - Poster and Voter are the same	Post a Post and get initial votes	passed	3.082s
Test 12 - Posts endpoint - US007 Votes - Post Upvote Link - Poster and Voter are the same	Post upvote and Get Recent second	passed	3.125s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post - Create User	passed	0.762s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post Login	passed	0.342s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post a Post and get initial votes	passed	3.09s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post Login	passed	0.305s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post upvote and Get Recent second	passed	3.142s
Test 13 - Posts endpoint - US007 Votes - Cancel Upvote Text	Post Downvote and Get Recent third	passed	3.172s
Test 14 - Posts endpoint - US007 Votes - Cancel Upvote Link	Post - Create User	passed	0.66s
Test 14 - Posts endpoint - US007 Votes - Cancel Upvote Link	Post Login	passed	0.335s
Test 14 - Posts endpoint - US007	Post a Post and get initial votes	passed	3.114s

**Votes - Cancel  
Upvote Link**

<b>Test 14 - Posts endpoint - US007 Votes - Cancel Upvote Link</b>	<i>Post Login</i>	passed	0.297s
<b>Test 14 - Posts endpoint - US007 Votes - Cancel Upvote Link</b>	<i>Post upvote and Get Recent second</i>	passed	3.092s
<b>Test 14 - Posts endpoint - US007 Votes - Cancel Upvote Link</b>	<i>Post Downvote and Get Recent third</i>	passed	3.11s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post - Create User</i>	passed	0.6s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post Login</i>	passed	0.257s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post a Post and get initial votes</i>	passed	3.086s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post Login</i>	passed	0.297s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post upvote and Get Recent second</i>	passed	3.132s
<b>Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text</b>	<i>Post Downvote and Get Recent third</i>	passed	3.115s



Test 15 - Posts endpoint - US007 Votes - Change Upvote to Downvote Text	Post second downvote and Get Recent fourth	passed	3.156s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post - Create User	passed	0.759s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post Login	passed	0.347s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post a Post and initial votes	passed	3.098s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post Login	passed	0.301s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post upvote and Get Recent second	passed	3.14s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post Downvote and Get Recent third	passed	3.153s
Test 16 - Posts endpoint - US007 Votes - Change Upvote to Downvote Link	Post second downvote and Get Recent fourth	passed	3.124s
US 003/ US007- Test 1.2: Create a Text Post workflow, voted by post owner should result in 1 point in post	Post - Create New User	passed	0.339s

US 003/ US007- Test 1.2: Create a Text Post workflow, voted by post owner should result in 1 point in post	Post - Login Created User	passed	0.315s
US 003/ US007- Test 1.2: Create a Text Post workflow, voted by post owner should result in 1 point in post	Post - 2.1: Create new Text Post	passed	2.057s
US 003/ US007- Test 1.2: Create a Text Post workflow, voted by post owner should result in 1 point in post	Post upvote from post owner	passed	0.06s
US 003/ US007- Test 1.2: Create a Text Post workflow, voted by post owner should result in 1 point in post	Get number of points on Posts	passed	2.016s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post - Create New User	passed	0.33s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post - Login Created User	passed	0.286s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post - 2.1: Create new Text Post	passed	0.049s

US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post - Create New User	passed	0.274s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post - Login Voter	passed	0.257s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Post upvote from member that's not the owner	passed	0.073s
US 003/ US007 - Test 1.3: Create a Text Post workflow, voted by a member that's not owner, should result in 1 point in post	Get number of points on Posts	passed	2.025s
US 003/ US007 - Test 1.4: Create a Text Post workflow, voted by the owner and the member, should result in 2 points in post	Post - Create New User	passed	0.276s
US 003/ US007 - Test 1.4: Create a Text Post workflow, voted by the owner and the member, should result in 2 points in post	Post - Login Created User	passed	0.255s
US 003/ US007 - Test 1.4: Create a Text Post workflow, voted by the owner and the member, should result in 2 points in post	Post - 2.1: Create new Text Post	passed	2.065s
US 003/ US007 - Test 1.4: Create a Text Post workflow,	Post upvote from owner	passed	0.092s

voted by the owner  
and the member,  
should result in 2  
points in post

US 003/ US007 -  
Test 1.4: Create a  
Text Post workflow,  
voted by the owner  
and the member,  
should result in 2  
points in post

*Post - Create New User*

passed

0.386s

US 003/ US007 -  
Test 1.4: Create a  
Text Post workflow,  
voted by the owner  
and the member,  
should result in 2  
points in post

*Post - Login Created User 2*

passed

0.249s

US 003/ US007 -  
Test 1.4: Create a  
Text Post workflow,  
voted by the owner  
and the member,  
should result in 2  
points in post

*Post upvote from notOwner*

passed

0.075s

US 003/ US007 -  
Test 1.4: Create a  
Text Post workflow,  
voted by the owner  
and the member,  
should result in 2  
points in post

*Get number of points on Posts*

passed

2.02s

US 003/ US007 -  
Test 1.5: Create a  
Text Post workflow,  
voted by post  
owner 2 times  
should result in 1  
point in post

*Post - Create New User*

passed

0.437s

US 003/ US007 -  
Test 1.5: Create a  
Text Post workflow,  
voted by post  
owner 2 times  
should result in 1  
point in post

*Post - Login Created User*

passed

0.371s

US 003/ US007 - Test 1.5: Create a Text Post workflow, voted by post owner 2 times should result in 1 point in post	Post - 2.1: Create new Text Post	passed	0.054s
US 003/ US007 - Test 1.5: Create a Text Post workflow, voted by post owner 2 times should result in 1 point in post	Post upvote from post owner	passed	0.135s
US 003/ US007 - Test 1.5: Create a Text Post workflow, voted by post owner 2 times should result in 1 point in post	Post upvote from post owner, second time, should give a conflict error	passed	1.051s
US 003/ US007 - Test 1.5: Create a Text Post workflow, voted by post owner 2 times should result in 1 point in post	Get number of points on Posts	passed	2.014s
US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Post - Create New User	passed	0.559s
US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Post - Login Created User	passed	0.252s
US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Post - 2.1: Create new Text Post	passed	0.036s
US 003/ US007 - Test 1.6: Create a Text Post workflow,	Post - Login Created User	passed	0.239s

voted by  
memberNotOwner 2  
times should result  
in 1 point in post

US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Post upvote from member notOwner	passed	0.055s
US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Post upvote from member notOwner, second time, should give a conflict error	passed	1.065s
US 003/ US007 - Test 1.6: Create a Text Post workflow, voted by memberNotOwner 2 times should result in 1 point in post	Get number of points on Posts	passed	2.031s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post - Create New User	passed	0.414s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post - Login Created User	passed	0.266s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post - Create new Text Post	passed	0.041s

US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post - Create 2 New Users	passed	0.548s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post - Login Created User	passed	0.508s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post upvote from 1st member notOwner	passed	0.062s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Post upvote from 2nd member notOwner	passed	1.092s
US 003/ US007 - Test: 1.7 Create a Text Post workflow, upvote by two memberNotOwner 1 time each, should result in 2 points	Get number of points on Posts	passed	2.019s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Create Users poster and voter	passed	0.543s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Login Poster	passed	0.27s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Create a Post	passed	0.048s

US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Leave a comment to a post	passed	0.06s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Leave a reply to a comment	passed	0.098s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Login Voter	passed	0.249s
US007 Votes - Reply to Comment Downvote - Happy path - Voting with different user	Post - Downvote reply	passed	3.133s
US007 Votes - Reply to Comment Upvote - Happy path - Voting with different user	Post - Create Users poster and voter	passed	0.83s
US007 Votes - Reply to Comment Upvote - Happy path - Voting with different user	Post - Login Poster	passed	0.298s
US007 Votes - Reply to Comment Upvote - Happy path - Voting with different user	Post - Create a Post	passed	0.081s
US007 Votes - Reply to Comment Upvote - Happy path - Voting with different user	Post - Leave a comment to a post	passed	0.091s
US007 Votes - Reply to Comment Upvote - Happy path - Voting with different user	Post - Leave a reply to a comment	passed	0.07s
US007 Votes - Reply to Comment Upvote	Post - Login Voter	passed	0.243s



- Happy path -  
Voting with different  
user

US007 Votes - Reply  
to Comment Upvote  
- Happy path -  
Voting with different  
user

*Post - Upvote reply*

passed

3.113s

Test to assert that  
despite the total  
number of posts on  
the app, a maximum  
of 15 posts are  
displayed on  
Popular tab - Happy  
Path

*Post - Create User*

passed

0.27s

Test to assert that  
despite the total  
number of posts on  
the app, a maximum  
of 15 posts are  
displayed on  
Popular tab - Happy  
Path

*Post Login*

passed

1.76s

Test to assert that  
despite the total  
number of posts on  
the app, a maximum  
of 15 posts are  
displayed on  
Popular tab - Happy  
Path

*Create 16 Posts*

passed

1.34s

Test to assert that  
despite the total  
number of posts on  
the app, a maximum  
of 15 posts are  
displayed on  
Popular tab - Happy  
Path

*Get popular posts*

passed

1.544s

Test 1.1 - Test to  
assert that a post  
with positive points  
appears on the  
Popular tab - Happy  
Path

*Post - Create User*

passed

0.405s

Test 1.1 - Test to  
assert that a post  
with positive points  
appears on the  
Popular tab - Happy  
Path

*Post Login*

passed

1.873s

Test 1.1 - Test to assert that a post with positive points appears on the Popular tab - Happy Path	Create Post	passed	1.581s
Test 1.1 - Test to assert that a post with positive points appears on the Popular tab - Happy Path	Post upvote	passed	1.654s
Test 1.1 - Test to assert that a post with positive points appears on the Popular tab - Happy Path	Get popular posts	passed	0.027s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Popular tab - Happy Path	Post - Create User	passed	0.359s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Popular tab - Happy Path	Post Login	passed	1.822s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Popular tab - Happy Path	Create Post	passed	1.6s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Popular tab - Happy Path	Get unpopular posts	passed	0.027s
Test 1.3 - Test to assert that a post with negative points appears on the Popular tab - Happy Path	Post - Create User	passed	0.37s

Test 1.3 - Test to assert that a post with negative points appears on the Popular tab - Happy Path	Post Login	passed	1.855s
Test 1.3 - Test to assert that a post with negative points appears on the Popular tab - Happy Path	Create Post	passed	1.548s
Test 1.3 - Test to assert that a post with negative points appears on the Popular tab - Happy Path	Post Downvote	passed	1.628s
Test 1.3 - Test to assert that a post with negative points appears on the Popular tab - Happy Path	Get popular posts	failed	0.049s
Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path	Post - Create User	passed	0.402s
Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path	Post Login	passed	1.839s
Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path	Create Post One	passed	1.605s
Test 2- Test to assert that, when sorted by popularity, the post	Create Post Two	passed	1.579s

with a higher score appears above the one with a lower score - Happy Path

Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path

*Post - Create User two*

passed

0.302s

Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path

*Post Login*

passed

1.804s

Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path

*Post upvote*

passed

1.603s

Test 2- Test to assert that, when sorted by popularity, the post with a higher score appears above the one with a lower score - Happy Path

*Get popular posts*

passed

0.019s

Test 3 - Test to assert that if there are no posts an error should be thrown

*Post - Create User*

passed

0.277s

Test 3 - Test to assert that if there are no posts an error should be thrown

*Post Login*

passed

1.872s

Test 3 - Test to assert that if there are no posts an error should be thrown

*Get popular posts*

passed

1.532s

Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Post - Create Poster	passed	0.343s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Post Login Poster	passed	1.881s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Post - Create Voter	passed	0.423s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Post Login Voter	passed	1.829s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Create Post1	passed	3.065s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Create Post2	passed	3.061s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Downvote Post 1	passed	1.637s
Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path	Upvote Post 2	passed	1.588s

<b>Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path</b>	<i>Check if posts are present in descending order</i>	failed	3.035s
<b>Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path</b>	<i>Create Post 3</i>	passed	1.583s
<b>Test 4 - Test to assert that on the Popular tab sorting order changes when new posts are added - Happy Path</b>	<i>Check if posts are still present in descending order</i>	failed	3.02s
<b>Test 5 - Test to assert that, when sorted by descending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Post - Create User</i>	passed	0.33s
<b>Test 5 - Test to assert that, when sorted by descending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Post Login</i>	passed	1.804s
<b>Test 5 - Test to assert that, when sorted by descending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Create First Post to check the second criteria created_At</i>	passed	1.571s
<b>Test 5 - Test to assert that, when sorted by descending popularity, if posts have the same</b>	<i>Create Second Post to check the second criteria created_At</i>	passed	1.585s

score, second  
criterion for sorting  
is createdAt -  
Happy Path

Test 5 - Test to  
assert that, when  
sorted by  
descending  
popularity, if posts  
have the same  
score, second  
criterion for sorting  
is createdAt -  
Happy Path

Create Third Post to check the second  
criteria created\_At

passed

1.565s

Test 5 - Test to  
assert that, when  
sorted by  
descending  
popularity, if posts  
have the same  
score, second  
criterion for sorting  
is createdAt -  
Happy Path

Check if posts are still present in  
descending order by created\_At criteria

passed

3.033s

Test 6 - Test to  
assert that  
unauthenticated  
users are able to  
sort posts by  
descending order of  
popularity - Happy  
Path

Get Unpopular posts

passed

0.02s

Test 1 - Posts  
endpoint - US009  
Sorts Posts by  
timestamp - Happy  
Path

Post - Create User

passed

0.424s

Test 1 - Posts  
endpoint - US009  
Sorts Posts by  
timestamp - Happy  
Path

Post Login

passed

0.368s

Test 1 - Posts  
endpoint - US009  
Sorts Posts by  
timestamp - Happy  
Path

Post a Post 1

passed

3.08s

Test 1 - Posts  
endpoint - US009  
Sorts Posts by  
timestamp - Happy  
Path

Post a Post 2

passed

3.075s

Test 1 - Posts endpoint - US009 Sorts Posts by timestamp - Happy Path	Post a Post 3	passed	3.081s
Test 1 - Posts endpoint - US009 Sorts Posts by timestamp - Happy Path	Post a Post 4	passed	3.089s
Test 1 - Posts endpoint - US009 Sorts Posts by timestamp - Happy Path	Check if posts are present	passed	1.528s
Test to assert that the backend post array is sorted by timestamp	Post - Create User	passed	0.356s
Test to assert that the backend post array is sorted by timestamp	Post - Login	passed	1.833s
Test to assert that the backend post array is sorted by timestamp	Post - 20 Posts	passed	21.663s
Test to assert that the backend post array is sorted by timestamp	Get - recent posts and check that only 15 are returned	passed	1.532s
Test to assert that the backend post array is sorted by timestamp	Get - recent posts and check they are sorted by timestamp	passed	0.033s
Test 1.1 - Test to assert that a post with negative points appears on the Unpopular tab - Happy Path	Post - Create User	passed	0.367s



Test 1.1 - Test to assert that a post with negative points appears on the Unpopular tab - Happy Path	Post Login	passed	1.885s
Test 1.1 - Test to assert that a post with negative points appears on the Unpopular tab - Happy Path	Create Post	passed	0.068s
Test 1.1 - Test to assert that a post with negative points appears on the Unpopular tab - Happy Path	Post downvote	passed	1.641s
Test 1.1 - Test to assert that a post with negative points appears on the Unpopular tab - Happy Path	Get Unpopular posts	passed	0.029s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Unpopular tab - Happy Path	Post - Create User	passed	0.398s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Unpopular tab - Happy Path	Post Login	passed	1.886s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Unpopular tab - Happy Path	Create Post	passed	1.578s
Test 1.2 - Test to assert that a new (unvoted -> points = 0) post appears on the Unpopular tab - Happy Path	Get unpopular posts	passed	0.025s

Test 1.3 - Test to assert that a post with positive points appears on the Unpopular tab - Happy Path	Post - Create User	passed	0.394s
Test 1.3 - Test to assert that a post with positive points appears on the Unpopular tab - Happy Path	Post Login	passed	1.81s
Test 1.3 - Test to assert that a post with positive points appears on the Unpopular tab - Happy Path	Create Post	passed	1.566s
Test 1.3 - Test to assert that a post with positive points appears on the Unpopular tab - Happy Path	Post upvote	passed	1.649s
Test 1.3 - Test to assert that a post with positive points appears on the Unpopular tab - Happy Path	Get unpopular posts	passed	0.028s
Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score- Happy Path	Post - Create User	passed	0.349s
Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score- Happy Path	Post Login	passed	1.822s
Test 2- Test to assert that, when sorted by unpopularity, the	Create Post One	passed	1.597s

post with a lower score appears above the one with a higher score-  
Happy Path

Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score-  
Happy Path

Create Post Two

passed

1.582s

Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score-  
Happy Path

Post - Create User two

passed

0.375s

Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score-  
Happy Path

Post Login

passed

1.809s

Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score-  
Happy Path

Post downvote

passed

1.583s

Test 2- Test to assert that, when sorted by unpopularity, the post with a lower score appears above the one with a higher score-  
Happy Path

Get unpopular posts

passed

0.026s

Test 3 - Test to assert if there are no posts an error should be thrown

Post - Create User

passed

0.407s

Test 3 - Test to assert if there are no posts an error should be thrown	Post Login	passed	1.911s
Test 3 - Test to assert if there are no posts an error should be thrown	Get unpopular posts	passed	1.526s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Post - Create Poster	passed	0.424s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Post Login Poster	passed	1.865s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Post - Create Voter	passed	0.388s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Post Login Voter	passed	1.894s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Create Post1	passed	3.091s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Create Post2	passed	3.115s

Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Downvote Post 1	passed	0.157s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Upvote Post 2	passed	0.167s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Check if posts are present in ascending order	passed	3.021s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Create Post 3	passed	0.076s
Test 4 - Test to assert that on the Unpopular tab sorting order changes when new posts are added - Happy Path	Check if posts are still present in ascending order	passed	3.028s
Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path	Post - Create User	passed	0.275s
Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting	Post Login	passed	1.778s

**is createdAt -  
Happy Path**

<b>Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Create First Post to check the second criteria created_At</i>	passed	1.595s
<b>Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Create Second Post to check the second criteria created_At</i>	passed	1.58s
<b>Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Create Third Post to check the second criteria created_At</i>	passed	1.591s
<b>Test 5 - Test to assert that, when sorted by ascending popularity, if posts have the same score, second criterion for sorting is createdAt - Happy Path</b>	<i>Check if posts are still present in descending order by created_At criteria</i>	passed	3.035s
<b>Test 6 - Test to assert that unauthenticated users are able to sort posts by ascending order of popularity - Happy Path</b>	<i>Get Unpopular posts</i>	passed	0.021s
<b>Test 7 - Test to assert that despite the total number of posts on the app, a maximum of 15</b>	<i>Post - Create User</i>	passed	0.354s

posts are displayed  
on Unpopular tab -  
Happy Path

Test 7 - Test to  
assert that despite  
the total number of  
posts on the app, a  
maximum of 15  
posts are displayed  
on Unpopular tab -  
Happy Path

*Post Login*

passed

0.363s

Test 7 - Test to  
assert that despite  
the total number of  
posts on the app, a  
maximum of 15  
posts are displayed  
on Unpopular tab -  
Happy Path

*Create 16 Posts*

passed

1.467s

Test 7 - Test to  
assert that despite  
the total number of  
posts on the app, a  
maximum of 15  
posts are displayed  
on Unpopular tab -  
Happy Path

*Get unpopular posts*

passed

0.043s

US011 Views  
Member Page - for  
"users/:username" -  
Happy path - Unit  
Test

*Get username - happy path*

passed

0.028s

US011 Views  
Member Page - for  
"users/:username" -  
Without token - Unit  
Test

*Get username - without token*

passed

0.012s

US011 Views  
Member Page - for  
"users/:username" -  
with token expired -  
Unit Test

*Get username - with token expired*

passed

0.005s

US011 Views  
Member Page - for  
"users/:username" -  
logout - Unit Test

*Post logout*

passed

0.028s

US011 Views Member Page - for "users/:username" - logout - Unit Test	Get username	passed	0.009s
US012 - View Comments - check if comments have all informations (logout)	Post - Create User	passed	0.267s
US012 - View Comments - check if comments have all informations (logout)	Post Login	passed	0.265s
US012 - View Comments - check if comments have all informations (logout)	Post - Create a Post	passed	1.069s
US012 - View Comments - check if comments have all informations (logout)	Post - Leave a comment to a post	passed	0.136s
US012 - View Comments - check if comments have all informations (logout)	Post - Leave a comment 2 to a post	passed	0.224s
US012 - View Comments - check if comments have all informations (logout)	Post - Leave a comment 3 to a post	passed	0.144s
US012 - View Comments - check if comments have all informations (logout)	Post logout	passed	0.026s
US012 - View Comments - check if comments have all informations (logout)	Get comments with parameters	passed	0.013s



US 012 - Views comments - happy path	Post - Create User	passed	0.274s
US 012 - Views comments - happy path	Post Login	passed	0.253s
US 012 - Views comments - happy path	Post a Post	passed	2.086s
US 012 - Views comments - happy path	Leave a comment to a post	passed	0.159s
US 012 - Views comments - happy path	Post logout	passed	0.046s
US 012 - Views comments - happy path	Get commentBySlug	passed	0.026s
US 012 - Views comments - whitout slug	Post - Create User	passed	0.371s
US 012 - Views comments - whitout slug	Post Login	passed	0.353s
US 012 - Views comments - whitout slug	Post a Post	passed	2.089s
US 012 - Views comments - whitout slug	Leave a comment to a post	passed	0.145s
US 012 - Views comments - whitout slug	Post logout	passed	0.062s
US 012 - Views comments - whitout slug	Get comment without slug	passed	3.02s
US012 - (Views comment) - Test response information from a	Post - Create User with valid arguments	passed	0.402s

comment by  
commentId route

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*POST - login*

passed

0.348s

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*Post - make a post*

passed

0.074s

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*Get Recent Posts*

passed

0.042s

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*Post comment*

passed

0.115s

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*GetComment by slug*

passed

0.039s

US012 - (Views  
comment) - Test  
response  
information from a  
comment by  
commentId route

*GetCommentID*

passed

0.046s

US006 - (Replies to  
comments) - Test  
response  
information from a  
reply to a comment  
by commentId

*Post - Create User with valid arguments*

passed

0.358s

US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	POST - login	passed	0.328s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	Post - make a post	passed	0.047s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	Get Recent Posts	passed	0.028s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	Post comment	passed	0.117s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	GetComment by slug	passed	0.033s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	Post a reply to a comment	passed	0.142s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	GetComment	passed	0.027s
US006 - (Replies to comments) - Test response information from a reply to a comment by commentId	GetCommentID	passed	0.017s

<b>Users endpoint - Delete user</b>	<i>Delete - delete user</i>	passed	0.036s
<b>US 013 - Deletes User - Happy Path.</b>	<i>Post - Create Users userDeletador and deletedUser</i>	passed	0.668s
<b>US 013 - Deletes User - Happy Path.</b>	<i>Post - Login userDeleter</i>	passed	0.267s
<b>US 013 - Deletes User - Happy Path.</b>	<i>Delete - delete deletedUser</i>	passed	0.03s
<b>US 013 - Deletes User - Can't delete a user if i'm not logged-in.</b>	<i>Post - Create Users userDeleter1 and deletedUser1</i>	passed	0.643s
<b>US 013 - Deletes User - Can't delete a user if i'm not logged-in.</b>	<i>Post - Login userDeleter1</i>	passed	0.306s
<b>US 013 - Deletes User - Can't delete a user if i'm not logged-in.</b>	<i>Delete - delete deletedUser1</i>	passed	0.008s
<b>Deletes User - User can't delete himself when logged in.</b>	<i>Post - Create User itsMeUser</i>	passed	0.334s
<b>Deletes User - User can't delete himself when logged in.</b>	<i>Post - Login - itsMeUser</i>	passed	0.288s
<b>Deletes User - User can't delete himself when logged in.</b>	<i>Delete - delete itsMeUser</i>	passed	0.024s
<b>US 013 - Deletes User - A logged-in user can't be deleted by me.</b>	<i>Post - Create User userDeleter2 and loggedUser</i>	passed	0.666s
<b>US 013 - Deletes User - A logged-in user can't be deleted by me.</b>	<i>Post - Login - itsMeUser</i>	passed	0.584s
<b>US 013 - Deletes User - A logged-in</b>	<i>Delete - delete itsMeUser</i>	passed	0.022s

user can't be  
deleted by me.

US 013 - Deletes User - User to delete has posted a post.	Post - Create Users deleter and deleted	passed	0.739s
US 013 - Deletes User - User to delete has posted a post.	Post - Login user: deletedUser	passed	0.33s
US 013 - Deletes User - User to delete has posted a post.	Post - deletedUser makes a new post	passed	3.07s
US 013 - Deletes User - User to delete has posted a post.	Post - logout deletedUser	passed	0.051s
US 013 - Deletes User - User to delete has posted a post.	Post - Login user: userDeleter	passed	0.347s
US 013 - Deletes User - User to delete has posted a post.	Delete - delete user: deletedUser	passed	0.037s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - Create Users userThatPosts, userThatComments and userThatDeletes	passed	1.21s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - Login user: userThatPosts	passed	0.339s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - userThatPosts makes a new post	passed	3.081s
US 013 - Deletes User - User to delete has made a comment to a post.	Get Recent Posts	passed	3.03s

US 013 - Deletes User - User to delete has made a comment to a post.	Post - Login user: userThatComments	passed	0.32s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - userThatComments makes a comment	passed	0.124s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - logout userThatComments	passed	0.061s
US 013 - Deletes User - User to delete has made a comment to a post.	Post - Login user: userThatDeletes	passed	0.382s
US 013 - Deletes User - User to delete has made a comment to a post.	Delete - delete user: userThatComments	passed	0.054s
US 013 - Deletes User - Checking deleted user is no longer in the database.	Post - Create Users userDeleter3 and deletedUser3	passed	0.78s
US 013 - Deletes User - Checking deleted user is no longer in the database.	Post - Login userDeleter3	passed	0.439s
US 013 - Deletes User - Checking deleted user is no longer in the database.	Post - Login deletedUser3	passed	0.37s
US 013 - Deletes User - Checking deleted user is no longer in the database.	Post - logout deletedUser3	passed	0.029s
US 013 - Deletes User - Checking deleted user is no longer in the database.	Delete - delete deletedUser3	passed	0.058s

US 013 - Deletes User - Checking deleted user is no longer in the database.	Post - Login deletedUser3	passed	0.036s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - Create Users poster, commenter, commentercomment, deleter	passed	1.642s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - Login user: userPoster	passed	0.338s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - userPoster makes a new post	passed	3.086s
US 013 - Deletes User - User to delete has made a comment to a comment	Get Recent Posts	passed	3.023s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - Login user: userCommenter	passed	0.388s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - userCommenter makes a comment	passed	3.163s
US 013 - Deletes User - User to delete has made a comment to a comment	Post - Login user: userCommenterComment	passed	0.248s
US 013 - Deletes User - User to delete has made a comment to a comment	Post Comment comment	passed	3.097s
US 013 - Deletes User - User to	Post - Login user: userDeletedor	passed	0.264s

**delete has made a comment to a comment**

**US 013 - Deletes User - User to delete has made a comment to a comment**

*Delete - delete user: userCommenterComment*

passed

0.025s

**US014 - UsersList - 1 user - Should return only 1 user**

*Creating an user*

passed

0.274s

**US014 - UsersList - 1 user - Should return only 1 user**

*Login with the user*

passed

0.249s

**US014 - UsersList - 1 user - Should return only 1 user**

*Get all users*

passed

0.024s

**US014 - UsersList - Multiple Users - Should return all users**

*Creating an user*

passed

0.298s

**US014 - UsersList - Multiple Users - Should return all users**

*Creating an user*

passed

0.279s

**US014 - UsersList - Multiple Users - Should return all users**

*Creating an user*

passed

0.334s

**US014 - UsersList - Multiple Users - Should return all users**

*Creating an user*

passed

0.374s

**US014 - UsersList - Multiple Users - Should return all users**

*Login with the user*

passed

0.334s

**US014 - UsersList - Multiple Users - Should return all users**

*Get all users*

passed

0.023s

**US014 - UsersList - 1 user with posts -**

*Creating an user*

passed

0.305s



**Should return  
empty array**

<b>US014 - UsersList - 1 user with posts - Should return empty array</b>	<i>Login with the user</i>	passed	0.284s
<b>US014 - UsersList - 1 user with posts - Should return empty array</b>	<i>Creating a post</i>	passed	3.089s
<b>US014 - UsersList - 1 user with posts - Should return empty array</b>	<i>Creating a second post</i>	passed	0.045s
<b>US014 - UsersList - 1 user with posts - Should return empty array</b>	<i>Creating a third post</i>	passed	0.04s
<b>US014 - UsersList - 1 user with posts - Should return empty array</b>	<i>Get all users</i>	passed	0.021s
<b>US014 - UsersList - 1 user with comments - Should return empty array</b>	<i>Creating an userPoster</i>	passed	0.265s
<b>US014 - UsersList - 1 user with comments - Should return empty array</b>	<i>Creating an userCommenter</i>	passed	0.354s
<b>US014 - UsersList - 1 user with comments - Should return empty array</b>	<i>Login with the user</i>	passed	0.401s
<b>US014 - UsersList - 1 user with comments - Should return empty array</b>	<i>Creating a post</i>	passed	0.109s
<b>US014 - UsersList - 1 user with comments - Should return empty array</b>	<i>Login with the commenter</i>	passed	0.323s

US014 - UsersList - 1 user with comments - Should return empty array	Creating a comment	passed	0.11s
US014 - UsersList - 1 user with comments - Should return empty array	Creating a second comment	passed	0.161s
US014 - UsersList - 1 user with comments - Should return empty array	Creating a third comment	passed	0.095s
US014 - UsersList - 1 user with comments - Should return empty array	Get all users	passed	0.039s
US014 - UsersList - User with posts and comments - Should return empty array	Creating an userPoster	passed	0.339s
US014 - UsersList - User with posts and comments - Should return empty array	Creating an userCommenter	passed	0.348s
US014 - UsersList - User with posts and comments - Should return empty array	Login with the user	passed	0.294s
US014 - UsersList - User with posts and comments - Should return empty array	Creating a post	passed	0.05s
US014 - UsersList - User with posts and comments - Should return empty array	Login with the commenter	passed	0.258s
US014 - UsersList - User with posts and comments - Should return empty array	Creating a second post	passed	0.053s

US014 - UsersList - User with posts and comments - Should return empty array	Creating a third post	passed	0.051s
US014 - UsersList - User with posts and comments - Should return empty array	Creating a comment	passed	0.1s
US014 - UsersList - User with posts and comments - Should return empty array	Creating a second comment	passed	0.16s
US014 - UsersList - User with posts and comments - Should return empty array	Creating a third comment	passed	0.119s
US014 - UsersList - User with posts and comments - Should return empty array	Get all users	passed	0.052s
Testing get me - happy path	Post - Create User	passed	0.293s
Testing get me - happy path	Post Login	passed	0.249s
Testing get me - happy path	Get Me	passed	0.033s
Testing get me - happy path with posts and comments	Post - Create User	passed	0.271s
Testing get me - happy path with posts and comments	Post Login	passed	0.249s
Testing get me - happy path with posts and comments	Post - Create a Post 1	passed	1.051s

Testing get me - happy path with posts and comments	Post - Create a Post 2	passed	1.095s
Testing get me - happy path with posts and comments	Post comment to post2	passed	0.128s
Testing get me - happy path with posts and comments	Post - Create a Post 3	passed	1.096s
Testing get me - happy path with posts and comments	Get Me	passed	0.071s
Testing get me without token field - unhappy path.	Post - Create User	passed	0.385s
Testing get me without token field - unhappy path.	Get Me	passed	0.008s
Testing get me with an expired token - unhappy path.	Post - Create User	passed	0.393s
Testing get me with an expired token - unhappy path.	Get Me	passed	0.018s
Testing get me with an expired token - unhappy path.	Get Me Expired Token	passed	0.013s
Test 1 - Members username	Post - Create User	passed	0.326s
Test 1 - Members username	Post Login	passed	0.792s
Test 1 - Members username	Get member by username	passed	0.024s

Test 1 - Members username	Test 2 -Get member with wrong username	passed	0.025s
Test 1 - Members username	Test 3 - Get member without username	passed	0.017s
US014 Most active User - Testing most active user has 10 posts - happy path	Post - Create User	passed	0.367s
US014 Most active User - Testing most active user has 10 posts - happy path	Post Login	passed	0.309s
US014 Most active User - Testing most active user has 10 posts - happy path	Post - 40 Posts	passed	10.717s
US014 Most active User - Testing most active user has 10 posts - happy path	Get Most Active User	passed	0.063s
US014 Most active User - Testing most active user when there is two users with 10 as total of posts and comments - happy path	Post - Create User	passed	1.86s
US014 Most active User - Testing most active user when there is two users with 10 as total of posts and comments - happy path	Post Login	passed	1.059s
US014 Most active User - Testing most active user when there is two users with 10 as total of posts and comments - happy path	Post - 10 Posts	passed	10.952s
US014 Most active User - Testing most active user when	Comment - create 10 comments	passed	11.231s

there is two users  
with 10 as total of  
posts and  
comments - happy  
path

US014 Most active  
User - Testing most  
active user when  
there is two users  
with 10 as total of  
posts and  
comments - happy  
path

*Get Most Active User*

passed

0.076s

US014 Most active  
User - Testing most  
active user when  
there is no posts or  
comments -  
unhappy path

*Post - Create User*

passed

0.418s

US014 Most active  
User - Testing most  
active user when  
there is no posts or  
comments -  
unhappy path

*Post Login*

passed

0.348s

US014 Most active  
User - Testing most  
active user when  
there is no posts or  
comments -  
unhappy path

*Get Most Active User*

passed

0.034s

US014 Most active  
User - Testing most  
active user happy  
path

*Post - Create User*

passed

0.375s

US014 Most active  
User - Testing most  
active user happy  
path

*Post Login*

passed

0.37s

US014 Most active  
User - Testing most  
active user happy  
path

*Post Post*

passed

0.063s

US014 Most active  
User - Testing most  
active user happy  
path

*Post Comment*

passed

0.093s

US014 Most active User - Testing most active user happy path	<i>Get Most Active User</i>	passed	0.064s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post - Create User</i>	passed	0.843s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Login</i>	passed	0.731s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Post</i>	passed	2.065s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Post</i>	passed	0.062s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Comment</i>	passed	0.104s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Comment</i>	passed	0.132s
US014 Most active User - Testing when a user has 3 comments and a 2nd user has 2 post and 3 comments	<i>Post Comment</i>	passed	0.105s
US014 Most active User - Testing when a user has 3	<i>Post Comment</i>	passed	0.139s

comments and a  
2nd user has 2 post  
and 3 comments

US014 Most active  
User - Testing when  
a user has 3  
comments and a  
2nd user has 2 post  
and 3 comments

*Post Comment*

passed

0.102s

US014 Most active  
User - Testing when  
a user has 3  
comments and a  
2nd user has 2 post  
and 3 comments

*Post Comment*

passed

0.105s

US014 Most active  
User - Testing when  
a user has 3  
comments and a  
2nd user has 2 post  
and 3 comments

*Get Most Active User*

passed

0.068s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post - Create User*

passed

0.427s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Login*

passed

0.369s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Post*

passed

2.064s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post - Create User*

passed

0.408s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Post*

passed

2.085s

US014 Most active  
User - Testing most

*Post Comment*

passed

0.103s



active 2 users with  
same number  
aggregate

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.12s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.128s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Login*

passed

0.389s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.165s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.156s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.141s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.126s

US014 Most active  
User - Testing most  
active 2 users with  
same number  
aggregate

*Post Comment*

passed

0.12s

<b>US014 Most active User - Testing most active 2 users with same number aggregate</b>	<i>Get Most Active User</i>	passed	0.062s
<b>Test 1 - Get Comments Average: One user / One comment - Happy Path.</b>	<i>Post - Create User</i>	passed	0.503s
<b>Test 1 - Get Comments Average: One user / One comment - Happy Path.</b>	<i>Post Login</i>	passed	1.953s
<b>Test 1 - Get Comments Average: One user / One comment - Happy Path.</b>	<i>Create Post</i>	passed	1.601s
<b>Test 1 - Get Comments Average: One user / One comment - Happy Path.</b>	<i>Create Comment</i>	passed	1.647s
<b>Test 1 - Get Comments Average: One user / One comment - Happy Path.</b>	<i>Get Comments Average</i>	passed	0.03s
<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Post - Create User</i>	passed	0.785s
<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Post Login</i>	passed	1.906s
<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Create Post</i>	passed	1.601s
<b>Test 2 - Get Comments</b>	<i>Create Comment</i>	passed	1.651s

**Average: Two users  
/ Two comments -  
Happy Path.**

<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Post Login</i>	passed	1.946s
<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Create Comment</i>	passed	1.658s
<b>Test 2 - Get Comments Average: Two users / Two comments - Happy Path.</b>	<i>Get Comments Average</i>	passed	0.052s
<b>Test 3 - Get Comments Average: Two users / One comment - Happy Path.</b>	<i>Post - Create User</i>	passed	0.993s
<b>Test 3 - Get Comments Average: Two users / One comment - Happy Path.</b>	<i>Post Login</i>	passed	1.874s
<b>Test 3 - Get Comments Average: Two users / One comment - Happy Path.</b>	<i>Create Post</i>	passed	1.562s
<b>Test 3 - Get Comments Average: Two users / One comment - Happy Path.</b>	<i>Create Comment</i>	passed	1.602s
<b>Test 3 - Get Comments Average: Two users / One comment - Happy Path.</b>	<i>Get Comments Average</i>	passed	0.038s

Test 4 - Get Comments Average: Two users / Zero comments - Happy Path.	Post - Create User	passed	0.741s
Test 4 - Get Comments Average: Two users / Zero comments - Happy Path.	Post Login	passed	1.858s
Test 4 - Get Comments Average: Two users / Zero comments - Happy Path.	Create Post	passed	1.605s
Test 4 - Get Comments Average: Two users / Zero comments - Happy Path.	Get Comments Average	failed	0.059s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Post - Create User	passed	1.114s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Post Login	passed	1.895s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Create Post	passed	1.61s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Create Comment	passed	1.619s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply	Post Login	passed	1.973s

to comment - Happy Path.

Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Create Comment	passed	1.674s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Create Reply to Comment	passed	1.66s
Test 4 - Get Comments Average: 2 users / 2 comments / 1 reply to comment - Happy Path.	Get Comments Average	passed	0.051s
Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Post - Create User	passed	0.502s
Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Post Login	passed	1.991s
Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Create Post	passed	1.577s
Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Create Comment	passed	1.659s

Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Post Logout	passed	1.535s
Test 5 - Get Comments Average: One user / One comment / Logged Out - Sad Path.	Get Comments Average	passed	0.023s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.026s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.028s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.036s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.04s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.015s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	passed	0.013s

Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Average posts	failed	0.026s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Posts Average	passed	0.036s
Test 1 -Test only with 1 user and 1 post to assert that the posts average return is correct (1) - Happy Path	Get Posts Average	passed	0.039s
US017 Views most commented post - Testing endpoint - Unit test	Get Most Commented Post	passed	0.042s
US017 Views most commented post - Testing endpoint unauthenticated - Unit test - Unhappy path	Get Most Commented Post	passed	0.015s
US017 Views most commented post - Testing if it returns the most commented post - Happy path	Get Most Commented Post	passed	0.042s
US017 Views most commented post - Testing if when 3 posts have same number of comments it returns the title of the three - Alternative path	Get Most Commented Post	passed	0.033s
US017 Views most commented post - Testing if when there are no comments it returns an empty array - Unhappy path	Get Most Commented Post	passed	0.032s

US017 Views most commented post - Testing if when an invalid date is inputed an error is thrown - Unhappy path	<i>Get Most Commented Post</i>	passed	0.024s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 1 - Check if returns a list of members names - Happy Path.</i>	passed	0.033s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 2 - Check if choosing a date without comments, it comes an empty array.</i>	passed	0.034s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 3 - Equal tie for a froup of members.</i>	failed	0.056s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 4 - Test to return a tie of members in first, second and third filled.</i>	passed	0.035s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 5 - Test to return a tie on first and second filled.</i>	passed	0.037s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 6 - Test to return first place filled and in second a group of members.</i>	failed	0.037s
Test - Check if returns a list of members names, in a descending way (counting comments)	<i>US 018 Test 7 - Test to return first and second place filled, and a group of members in third.</i>	passed	0.031s



<b>Test - Check if returns a list of members names, in a descending way (counting comments)</b>	<i>US 018 Test 8 - Test to return first and third filled, a group of members in second place.</i>	failed	0.039s
<b>Test - Check if returns a list of members names, in a descending way (counting comments)</b>	<i>US 018 Test 9 - Test to return only one member that commented on that day.</i>	passed	0.039s
<b>US019: inactive members list</b>	<i>Test that the method returns an array with the inactive members properties correctly</i>	passed	0.036s
<b>US019: inactive members list</b>	<i>Test that the method returns an empty array when there are no inactive members for the given date</i>	passed	0.043s
<b>US019: inactive members list</b>	<i>Test that the method returns an error when the date is not correct (invalid date)</i>	passed	0.026s
<b>US020 Views posts without comments - Testing the percentage of posts without any comments on 2023-11-01 is 0.25- Happy Path</b>	<i>Post Login</i>	passed	0.413s
<b>US020 Views posts without comments - Testing the percentage of posts without any comments on 2023-11-01 is 0.25- Happy Path</b>	<i>Get Percentage of Posts without comments</i>	passed	0.029s
<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-02 is 0.29 - Happy Path</b>	<i>Post Login</i>	passed	0.403s
<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-</b>	<i>Get Percentage of Posts without comments</i>	passed	0.024s

**11-02 is 0.29 -  
Happy Path**

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-03 is 0 - Happy Path</b>	<i>Post Login</i>	passed	0.404s
--	-------------------	--------	--------

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-03 is 0 - Happy Path</b>	<i>Get Percentage of Posts without comments</i>	passed	0.037s
--	---	--------	--------

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-04 is 1 - Happy Path</b>	<i>Post Login</i>	passed	0.442s
--	-------------------	--------	--------

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-04 is 1 - Happy Path</b>	<i>Get Percentage of Posts without comments</i>	passed	0.041s
--	---	--------	--------

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-05 is 0.32 - Happy Path</b>	<i>Post Login</i>	passed	0.469s
---	-------------------	--------	--------

<b>US020 Views posts without comments - Testing the percentage of Posts without any comments on 2023-11-05 is 0.32 - Happy Path</b>	<i>Get Percentage of Posts without comments</i>	passed	0.041s
---	---	--------	--------

<b>US020 Views posts without comments - Testing that is not</b>	<i>Post Login</i>	passed	0.474s
---	-------------------	--------	--------

possible to get the percentage using an invalid date(05-10-2023) - Sad Path

US020 Views posts without comments - Testing that is not possible to get the percentage using an invalid date(05-10-2023) - Sad Path

*Get Percentage of Posts without comments*

passed

0.03s

US020 Views posts without comments - Testing that is not possible to get the percentage using an invalid date (05102023) - Sad Path

*Post Login*

passed

0.451s

US020 Views posts without comments - Testing that is not possible to get the percentage using an invalid date (05102023) - Sad Path

*Get Percentage of Posts without comments*

passed

0.042s

US020 Views posts without comments - Testing that is not possible to get the percentage using an invalid date (05/1020/23) - Sad Path

*Post Login*

passed

0.462s

US020 Views posts without comments - Testing that is not possible to get the percentage using an invalid date (05/1020/23) - Sad Path

*Get Percentage of Posts without comments*

passed

0.016s

**Posts peak hour**

*Get posts peak hour - Test 1 - Test to assert the only posts peak hour on a specific date - Happy Path*

passed

0.05s

**Posts peak hour**

*Get posts peak hour - Test 2 - Test to assert all posts peak hours on a specific date must be displayed, when there are more than one hour with the same maximum number of posts - Happy Path*

passed

0.033s

<b>Posts peak hour</b>	<i>Get posts peak hour - Test 3 - Test to assert that when a Member introduces a date without posts available, an empty array is returned . - Sad Path</i>	passed	0.029s
<b>Posts peak hour</b>	<i>Get posts peak hour - Test 4.1 - Test to assert that unauthenticated users should not have access to the posts peak hour functionality and the expected result should be the error message "No access token provided" - Sad Path</i>	passed	0.015s
<b>Posts peak hour</b>	<i>Get posts peak hour - Test 4.2 - Test to assert that unauthenticated users should not have access to the posts peak hour functionality and the expected result should be the error message "Token signature expired" - Sad Path</i>	passed	0.017s
<b>Posts peak hour</b>	<i>Get posts peak hour - Test 5.1 - Test to assert the date format is correctly inserted YYYY-MM-DD - Happy Path</i>	passed	0.045s
<b>Posts peak hour</b>	<i>Get posts peak hour - Test 5.2 - Test to assert when date is incorrectly inserted there is an error thrown - Sad Path</i>	passed	0.021s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Teste 1 - email valid; username 2-15 chars; password &gt;6</i>	passed	0.536s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 2 - email invalid ; username null chars; password null</i>	passed	0.049s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 3 - email repeated ; username null chars; password &lt;6</i>	passed	0.017s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 4 - email repeated ; username 2-15 chars; password null</i>	passed	0.019s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 5 - email repeated ; username repeated; password null</i>	passed	0.032s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 6 - email null; username &lt;2 or &gt;15 chars; password &gt;6</i>	passed	0.015s
<b>Users endpoint - POST users/-</b>	<i>Test 7 - email invalid ; username &lt;2 or &gt;15 chars; password &gt;6</i>	passed	0.014s

**Create user tests**

<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 8 - email invalid ; username 2-15 chars; password &lt;6</i>	passed	0.015s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 9 - email valid ; username repeated; password &gt;6</i>	passed	0.054s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 10 - email repeated ; username &lt;2 or &gt;15 chars; password null</i>	passed	0.064s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 11 - email null ; username null chars; password null</i>	passed	0.017s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 12 - email null ; username 2-15 chars; password &lt;6</i>	passed	0.013s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 13 - email null ; username repeated; password &lt;6</i>	passed	0.01s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 14 - email valid ; username null chars; password &lt;6</i>	passed	0.01s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 15 - email valid ; username &lt;2 or &gt;15 chars; password &lt;6</i>	passed	0.009s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 16 - email invalid ; username repeated; password &lt;6</i>	passed	0.011s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 17 - email repeated; username null; password &gt;6</i>	passed	0.013s
<b>Users endpoint - POST users/- Create user tests</b>	<i>Test 18 - email valid; username repeated; password null</i>	passed	0.011s
<b>US024 Views Members Posts</b>	<i>Test must confirm that the 3 posts made by portaaberta are present in the response - Happy Path</i>	passed	0.062s

<b>US024 Views Members Posts</b>	<i>Test must confirm that when using an expired token, an error 403 occurs - Sad Path</i>	passed	0.027s
<b>US024 Views Members Posts</b>	<i>Test must confirm that when using an expired token, an error 403 occurs - Sad Path</i>	passed	0.014s
<b>US025 Posts commented by the member logged-in</b>	<i>Test if the only Posts that appear are commented Posts</i>	passed	6.738s
<b>US025 Posts commented by the member logged-in</b>	<i>Test for commented posts, should return 2 posts</i>	passed	0.46s
<b>US025 Posts commented by the member logged-in</b>	<i>Test for no accesstoken provided, should return error message</i>	passed	0.023s
<b>US025 Posts commented by the member logged-in</b>	<i>Test must confirm that when using an expired token, an error occurs</i>	passed	0.021s