* Create a test class
* Create 2 test objects with 2 comments each
* **Test AddComment**: Add an acceptable comment (True) 🡪 Add another comment with same name(False) 🡪 Add another comment with an out of range rating (False).
* **Test removeComment:** Remove a comment at index 0 from 1st object. Remove a comment at index 5 (out of range) from 2nd object. Use “getNumberOfComments” for both arrays. 1st array should have 1 object in the array while the 2nd should remain unchanged .
* **Test upvoteComment:** Use method to upvote comment at index 0. Return the most upvoted comment, check if the comment has 1 upvote.
* **Test downvoteComment:** Use upvoteComment method to upvote comment at index 0 to 2 upvotes then use downvoteComment method once. Return the most upvoted comment, check if the comment has 1 upvote.
* **TestMostHelpful:**  Use method to upvote comment at index 0 twice. Upvote comment at index 1 once. Return the most upvoted comment, check if the comment has 2 upvotes.
* **TestRatingInvalid:** Add a comment with rating within range and check if true. Add comment out of range and check if false.
* **TestAuthorComment**: Add a comment with a new author name and check if return is true**.** Add comment with an identical author name and check if return is false.

.