1. **What kind of checks would you add to the current tests?**
   1. The link how is grade calculated should be working and should let the user know about how rating works.
   2. Currently the rating is 4.78/5 which has text “very good”. If rating is in the range of 4.49 - 3.50 the text should be “Good” and if its between 3.49 - 2.50 the text should be “Satisfactory” and so on.
   3. View all positive reviews should show all the review which have 5 and 4 star and view all critical reviews should show all the review which have 3, 2 and 1 star.
   4. Sorting dropdown should be according to newest date and relevance.
   5. Sum of all number shown filter should match with the total number of reviews in last 12 months.
2. **What are the next tests you would recommend implementing?**
   1. After the user rating, if the rating is more than 3, then similar products from the same seller should be recommended to other customer
   2. Users should get access to a review of the product which he/she has purchased and not for other products
   3. All the discussions & ratings should be accessible/ notified to the seller to improve the product and customer experience of the product
   4. The rating feature should work properly when the internet speed is low, and a proper loading mask should be displayed
3. **Does the profile page have non-functional properties? - How would you test these properties?**
   1. To check the response time when user navigates from page 1 of reviews to last page.
   2. To check if user can give a review by being anonymous without reveling his/her identity.
   3. To check if user can perform specified functions without failure (submitting a review).
   4. To check processing capacity of system if there are additional reviews.
   5. To check if some part of the page can be used somewhere else in the application.
   6. All the elements, Text boxes, Star rating, and Buttons should be appropriately aligned for better usability
   7. The rating feature should work properly in all browsers and in all OS