| **User interface** | |
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| Homepage | Upcoming movies hint  (helps users distinguish between movies that are already available and will be available soon.) |
| Navigation bar adjustment.  (Adjust to the top) |
| Distinguish different modules by colour shades |
| The colour is not coordinated enough  (preliminary design, our website only uses blue, red, yellow, white, black) |
| Login/Register logo should change |
| Color of Logo adjustment. At the same time, AMDb and logo must be combined, and it must be able to explain the meaning of AMDb |
| Movie detail page | The comment box could be reached quickly |
| Update the **switch bar** of movies reviews display area |
| Provide **folding options** for the cast display area |
| Adjust the cast display area to the bottom of the page, and move the comment display area up. |
| Adjust the size of the movie poster, maybe the photo of the actor can be made smaller |
| The movie rating part provides rating results from different platforms |
| When posting a comment, if the toxic rate of the comment exceeds 70%, a pop-up window should appear, showing the result, and prompting the user to modify the comment.  The jump relationship between commenting and comment detector needs to be considered. |
| Comment detector | Re-adjust the colour of the two percentage display bars.  Gradient colours should be based on the test results, such as green for parts less than 45%, red for parts higher than 75%, and using transition colours at the same time. |
| The fonts of the entire platform need to be adjusted uniformly, and copyright issues should be paid attention to. | |

| **Use function** | |
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| Subscribe function | Register users can receive the email regularly |
| Movie rating | Combine the scores of IMDb, TMDb and Rotten Tomatoes website, and display the new score after weighting. Consider adding our own user score into the weight consideration section |
| Movie popular | The judgement of movie popularity, if we follow the IMDb one, why? Maybe we can use it as part of the technical evaluation |
| Recommendation system | Movie recommendations should have two parts.   1. For inactive users, we may be able to use the apriori algorithm; 2. For active users (we can collect a large number of users' operation records, such as their likes, shares, and save), we can use collaborative filtering or Content-based algorithms. |
| Personalized recommendation | Only open to registered users.  For unregistered users, only provide the simple movie search function and allow them to view the movie details page. |
| Toxic Filter | Allow users to set their own acceptable level of toxicity in the review display area. (1-5 or 0-100%) |
| Filter function | Allow users to view high like movie reviews.  Allow users to view the latest movie reviews. |