Blog App

- 1. Authentication
 - 1.1. User should be able to Register, confirm email, Login, modify profile information
 - 1.2. On 5 incorrect attempts login should be disabled for 5 minutes
 - 1.3. On changing email user should re-confirm new email
- 2. User Roles
 - 2.1. Admin
 - 2.2. Moderators
 - 2.3. Users
- 3. Dashboard Page
 - 3.1. A dashboard should show most recent Posts, most recent Comments, most recent Likes
- 4. Posts Page
 - 4.1. Listing of Posts
 - 4.2. Show a Post
 - 4.3. Create new post
 - 4.4. Text content with styling(Editor can be used)
 - 4.5. Inline Attachments (Editors support this but attachments should be uploaded to S3 or any other cloud)
 - 4.6. Post can be liked, commented or reported
- 5. Comments
 - 5.1. Will have attachments
 - 5.2. Can be Liked
 - 5.3. Can be replied
 - 5.4. Can be reported
- 6. Suggestions
 - 6.1. User should be able to check suggestions
 - 6.2. User should be able to modify and replace a suggestion text in his blog Post
 - 6.3. User should be able to reject a suggestion
 - 6.4. User should be able to reply a suggestion
 - 6.5. User should be able to **view his Suggestions** submitted on others posts
- 7. For Moderators:
 - 7.1. A section where they can Approve Posts submitted by Users
 - 7.2. A section where they can delete or un-publish posts reported by Users
- 8. Admin Section:
 - 8.1. Use RailsAdmin and create a complete admin section
 - 8.2. Admin should be able to manage Users, Posts, Comments, Likes, Reports and Suggestions