According to the scenario, there will be two types of users. One is **Admin** and another one is **Editor**. **Admin** can add a new user as well as remove it. On the other hand, after login **Editor** can create, read, update and delete the post. However, this company recruits a new **Editor** every month and at a time one **Editor** will be active.

Scops:

1. **Admin** creates a new account for the **Editor**.
2. Initially, the account will de-activate.
3. **Editor** notified(username, password, etc) via email when a new editor account was created and activated.
4. As soon as the **Admin** active that editor account, other **Editor** accounts get de-activated automatically.
5. Additionally, the **Admin** can delete any **Editor** accounts.
6. Search **Editor** by email address.
7. Update any user which is accessed by **Admin** only like update name, password, or email.
8. **Admin** and **Editor** both can view and update their profile.
9. Every article contains an image file.
10. The **Editor** can delete and update the image file of an individual article.
11. Every API endpoint is secured with a JWT token.
12. **Admin** and **Editor** access permission defined.