Most of the current code is still a work in progress and still has much to improved on. Considering the basic use cases for such a todo manager, a reminder system would be one of the more important things that such a a manager should have. When the deadline comes about, to update the user on the upcoming deadlines that would be needed to handle soon. Thus, the app should run periodic checks, perhaps hourly, to check for the deadlines of the to-do-list, and then inform the user either hourly or daily through the use of SMS/email.

To improve user experience: for the application to constantly check and delete the todo-list for those whose deadline has already expired. This will improve the user experience as they won't have to manually delete expired reminders. Also potential improvements would be the dating system whereby validating the dates and inaccurate dates or dates which are older than the current date will result in error.

Problems faced are due to not being able to understand some of the thought process for Rails, still need to go through more learning materials to properly understand. Currently still in the process of going through Coursera to further understand Rails.