This is quite an interesting experience for me because I did not have any web development experience prior to this. I was occupied in December and hence did not have time to attempt the CVWO assignment a lot in December and so most of my work is done within the last two days of submission, which is why there are several features that are missing, such as edit and tagging. However, I was able to implement the rest of the CRUD and React, a calendar for choosing dates in create new tasks.

## Manual

There is a homepage that says TodoList and a link that leads to the index. The index shows all the tasks in cards and which task can be edited or deleted. Edit here does not work but delete on the other hand works. There is a home link that leads to the homepage. On the right side, there is a "create new task" link that leads to a new page where one can add new tasks to the index page. The database has 4 properties, name, date\_created, due\_date and complete. Name is string, date\_created and due\_date were initially datetime but they were causing some issues with create new task so I decided to change them to string, as with complete, it was initially Boolean but I changed it to string. I also added "acts-as-taggable-on" as a gem but did not have the time to implement it. For database, I used postgresql.