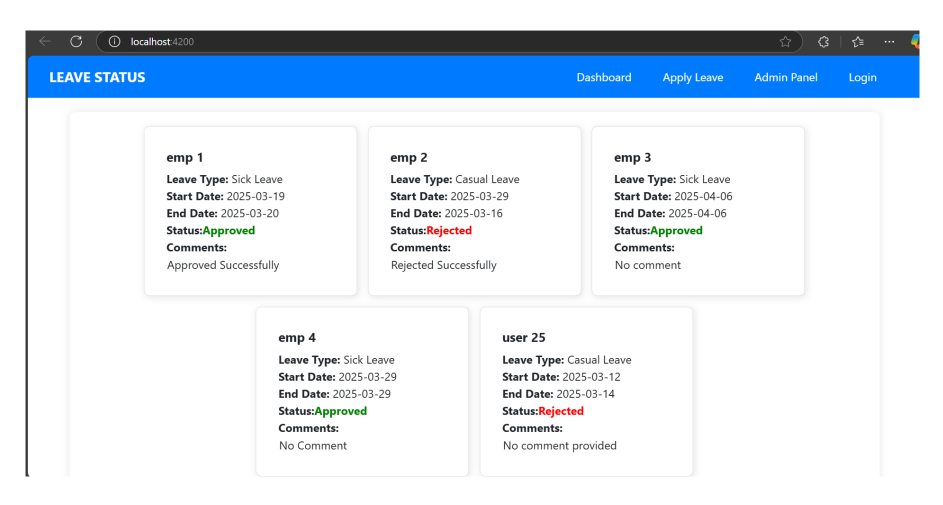
EMPLOYEE LEAVE STATUS

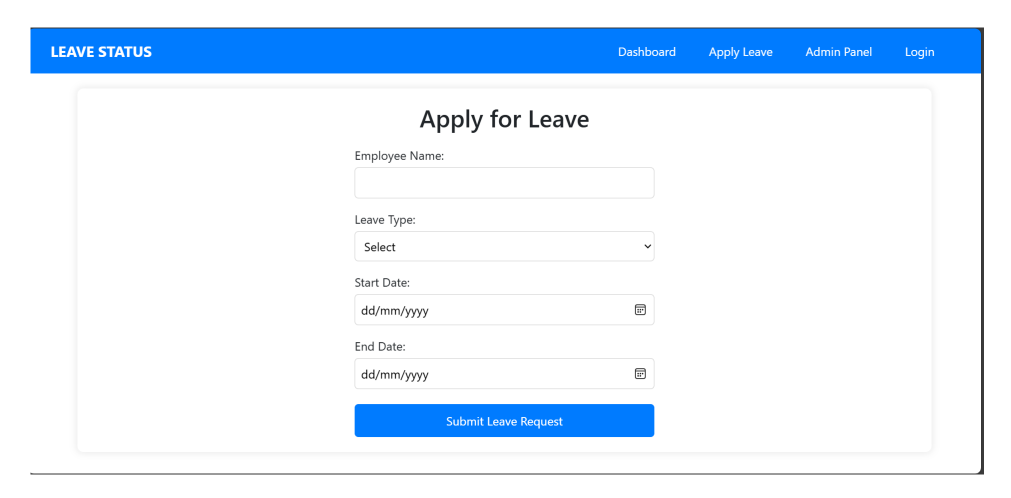
By srinivas A

Email:srinisrinivas240@gmail.com

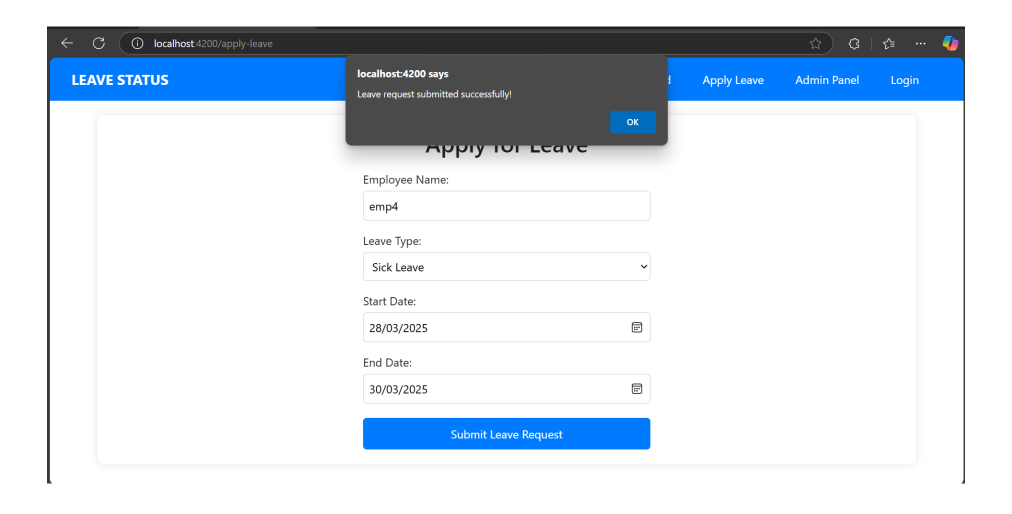
It is the dashboard of my project It shows the status of the employee



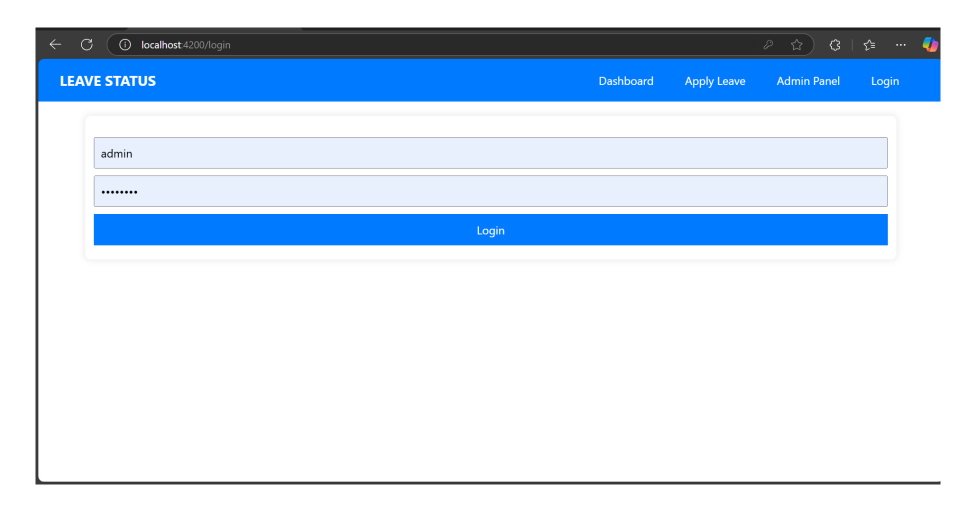
This is the apply leave section, where the employee can apply the leave and it is stored in my api.json file



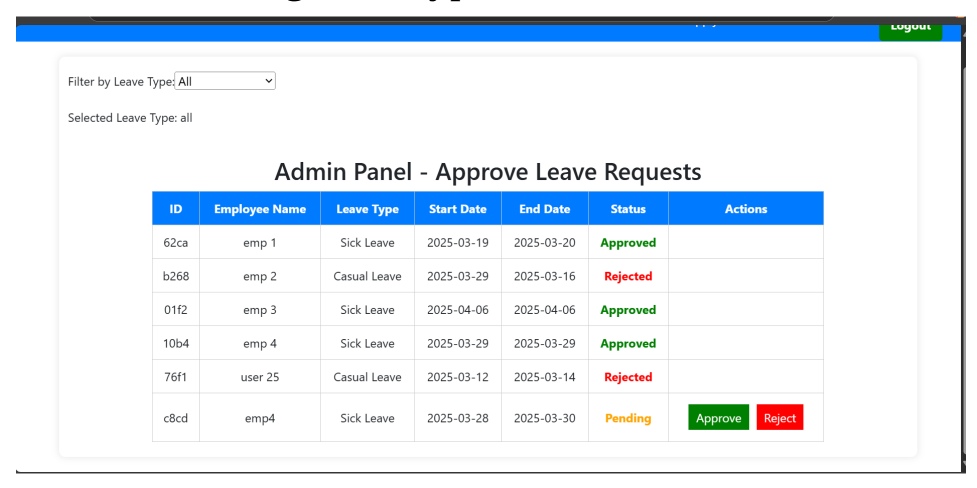
After submit request, it pops up a notification



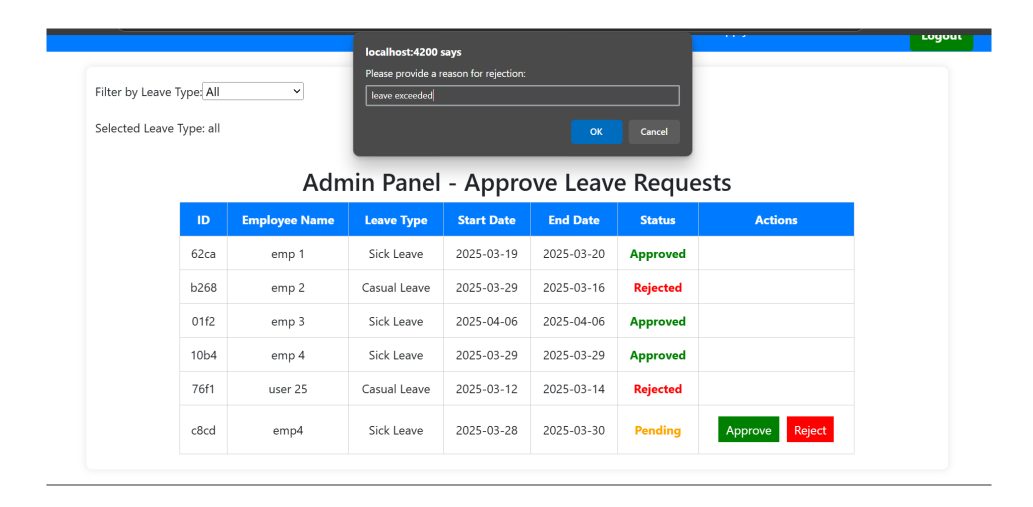
If I click admin panel, it redirects to login page because of gaurds.



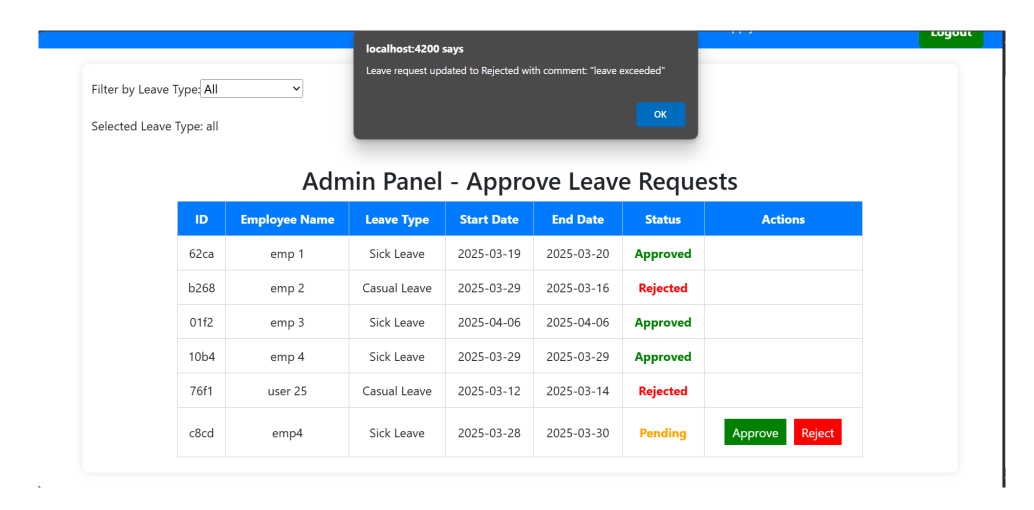
if the employee request a leave, it updated in admin panel. The role of admin is to agree or reject the request and the admin can filter leave using leave type.



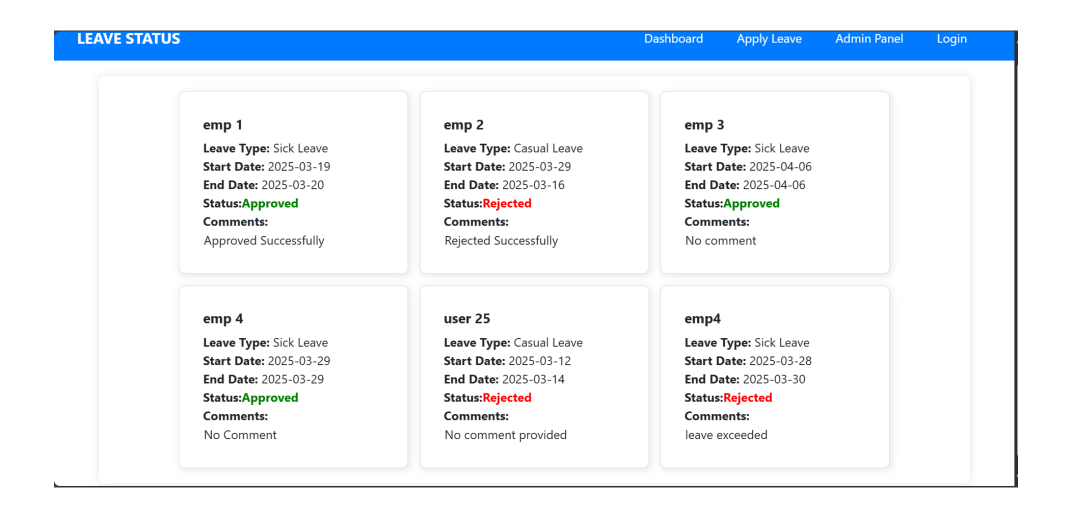
If the admin rejects the leave, a pop up occurs to write the reason as a comment



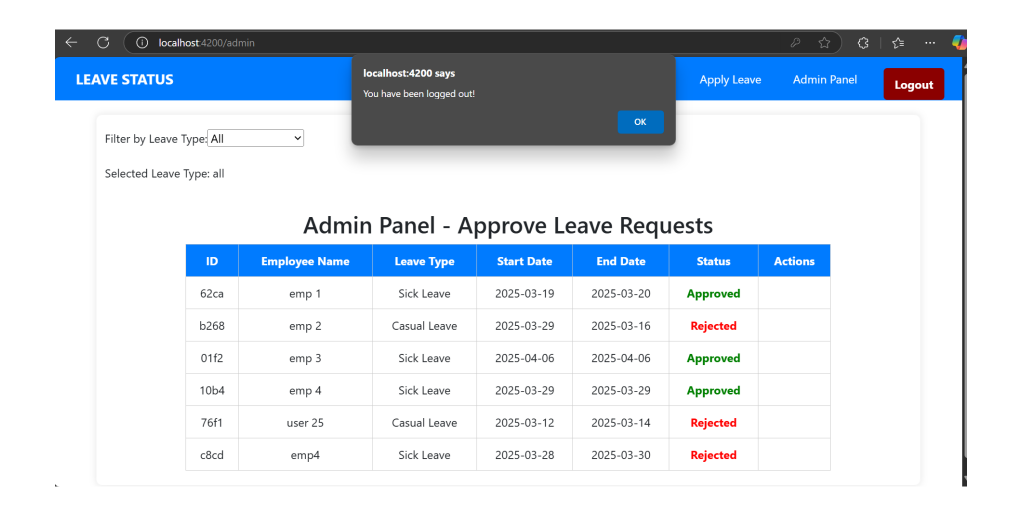
If the admin wrote the comment, the comment will pop up.



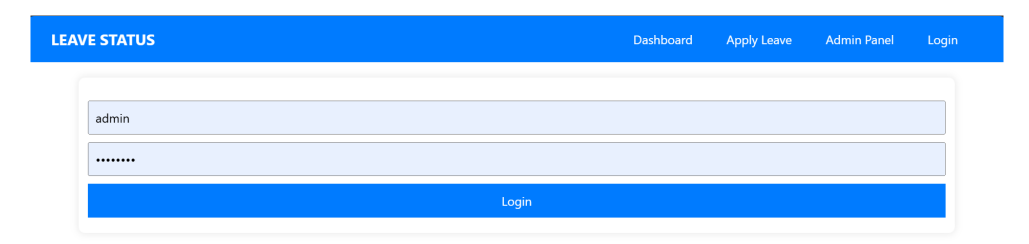
The updated status is stored in the dashboard



If I click logout, it comes out of admin panel



It redirects to login page, if I click admin panel it again redirects to login page



Pipes and guards

- For filtering I use pipes
- To avoid access admin panel, I use guards