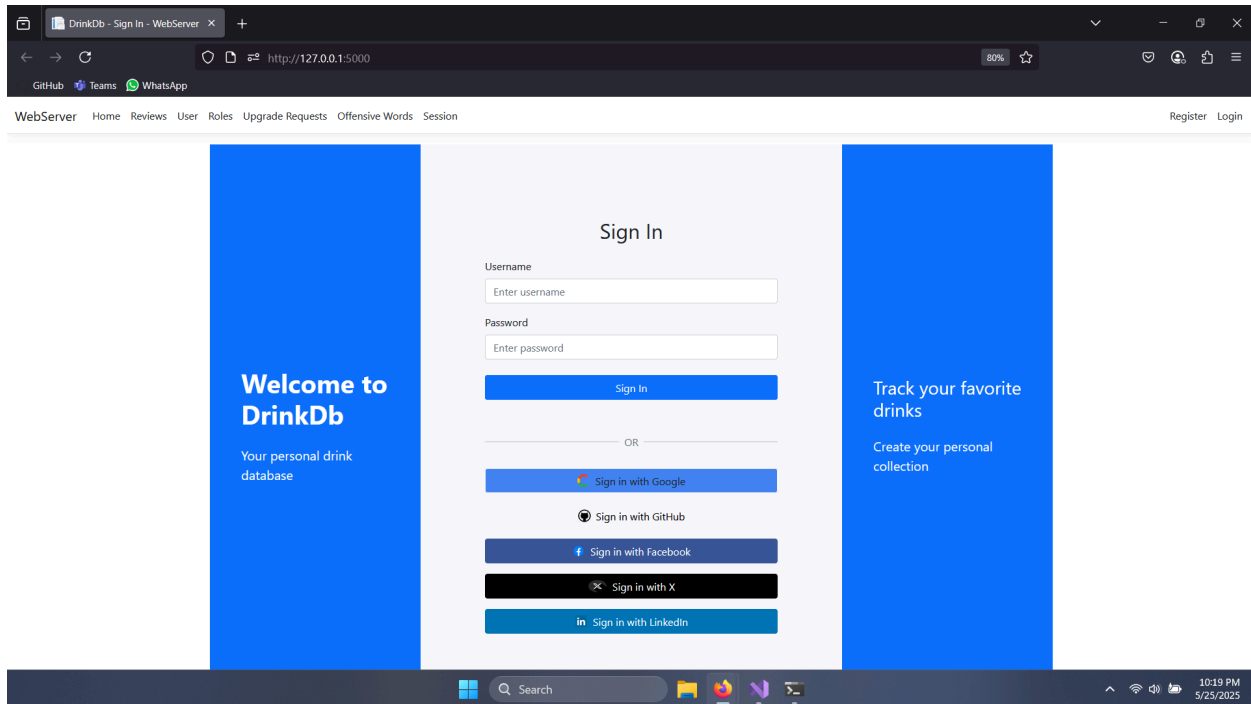


922-2 App Demo

Presentation done on web

1. Authentication:

- Main Page:



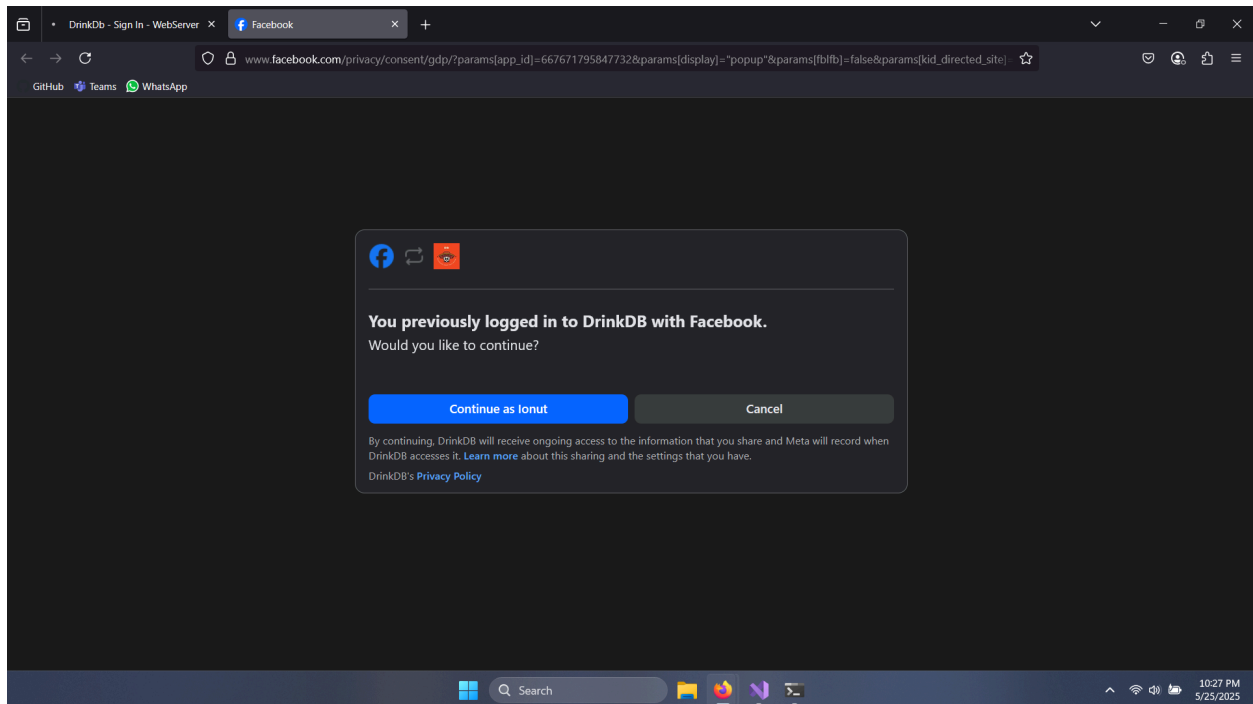
You can choose to connect using regular credentials (a username and a password) or with OAuth providers, and the application will automatically sign up the account.

Anything from the navigation tab doesn't relate to our application, they are just a short access to the database.

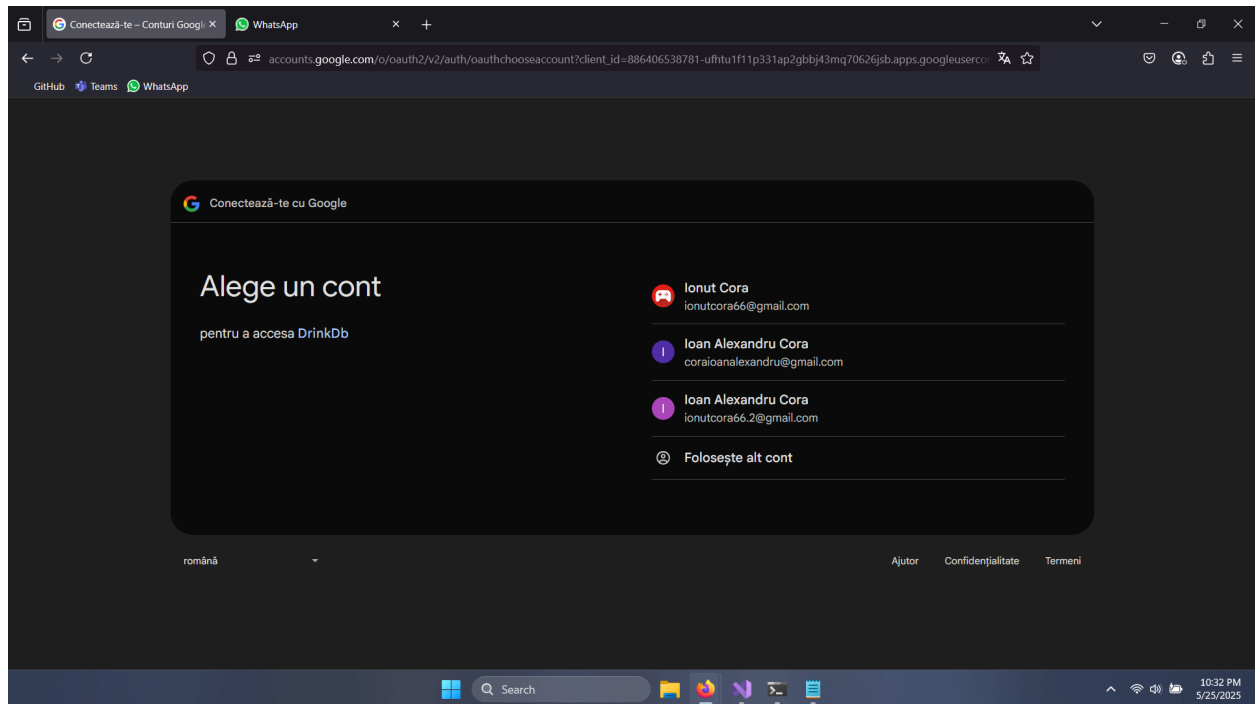
Manual sign in will take the user straight to the next page.

OAuth providers will either open another tab or redirect to another url:

Tab:



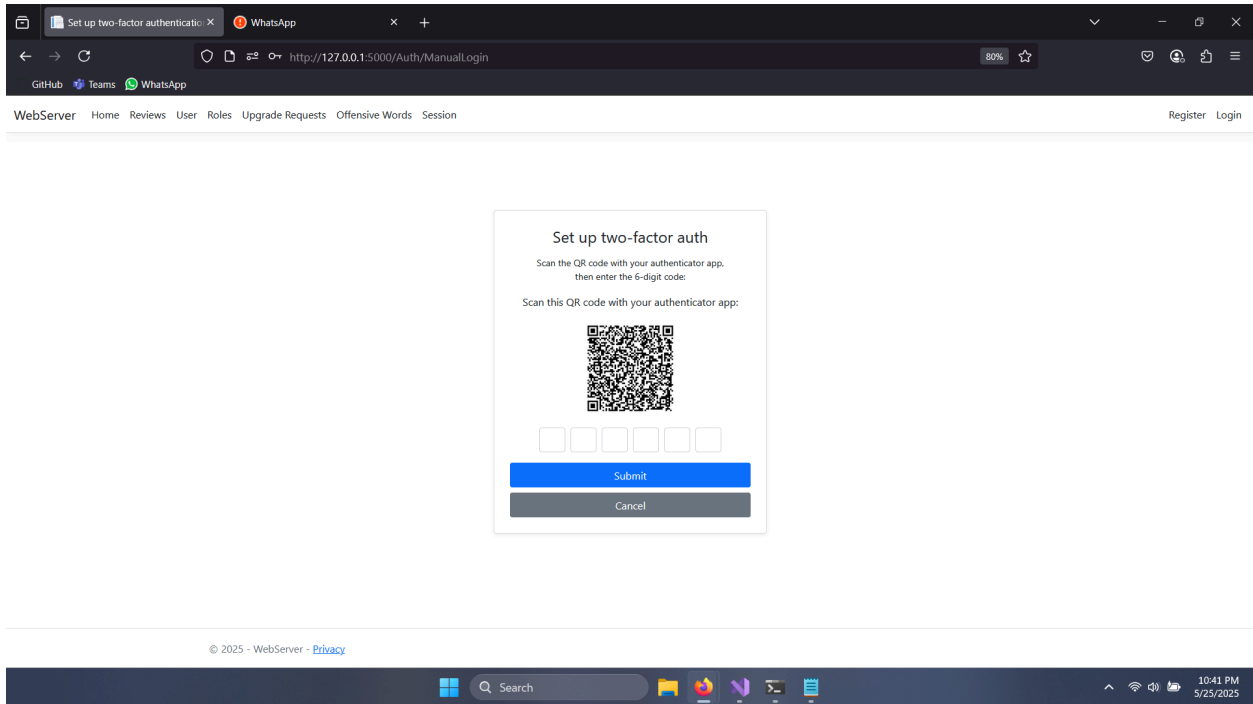
Redirect:



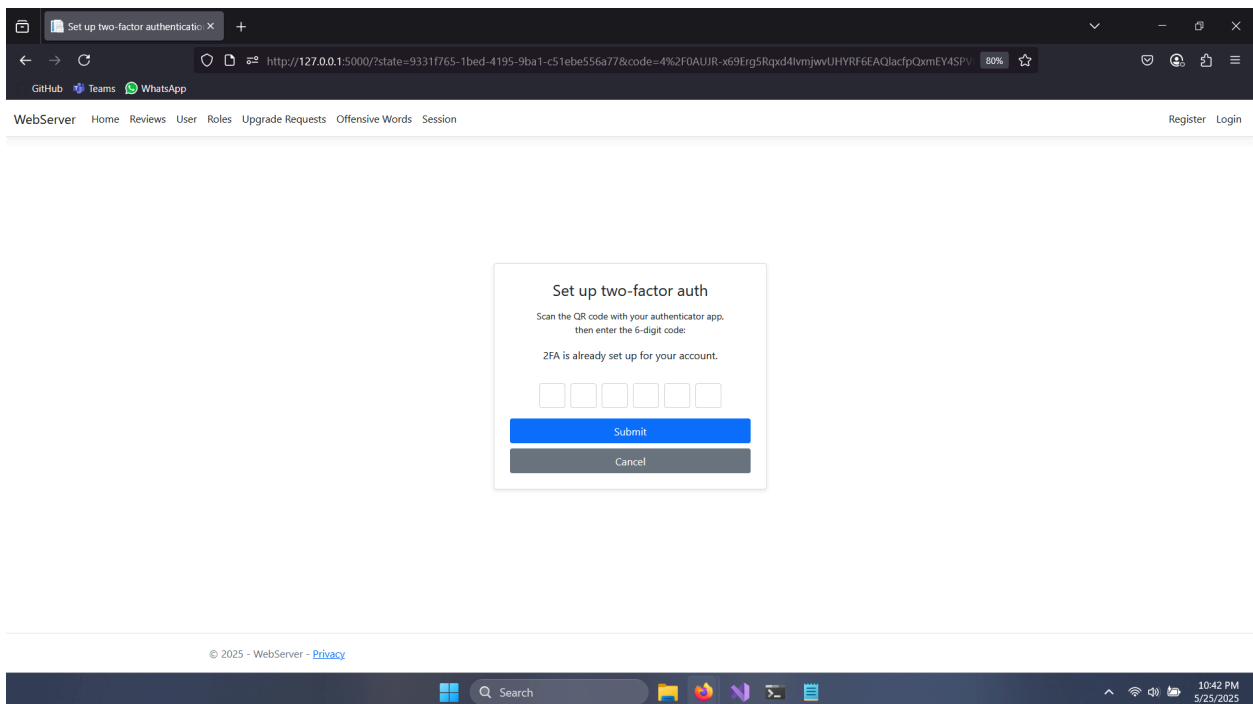
There are issues with these providers, google is known to work only for some people, and facebook only works for me because I registered the app, it's not complicated to add other people, but it takes time so I will only add the team lead at the end for the presentation.

After selecting your preferred sign in option, you will be redirected to the two factor authenticator:

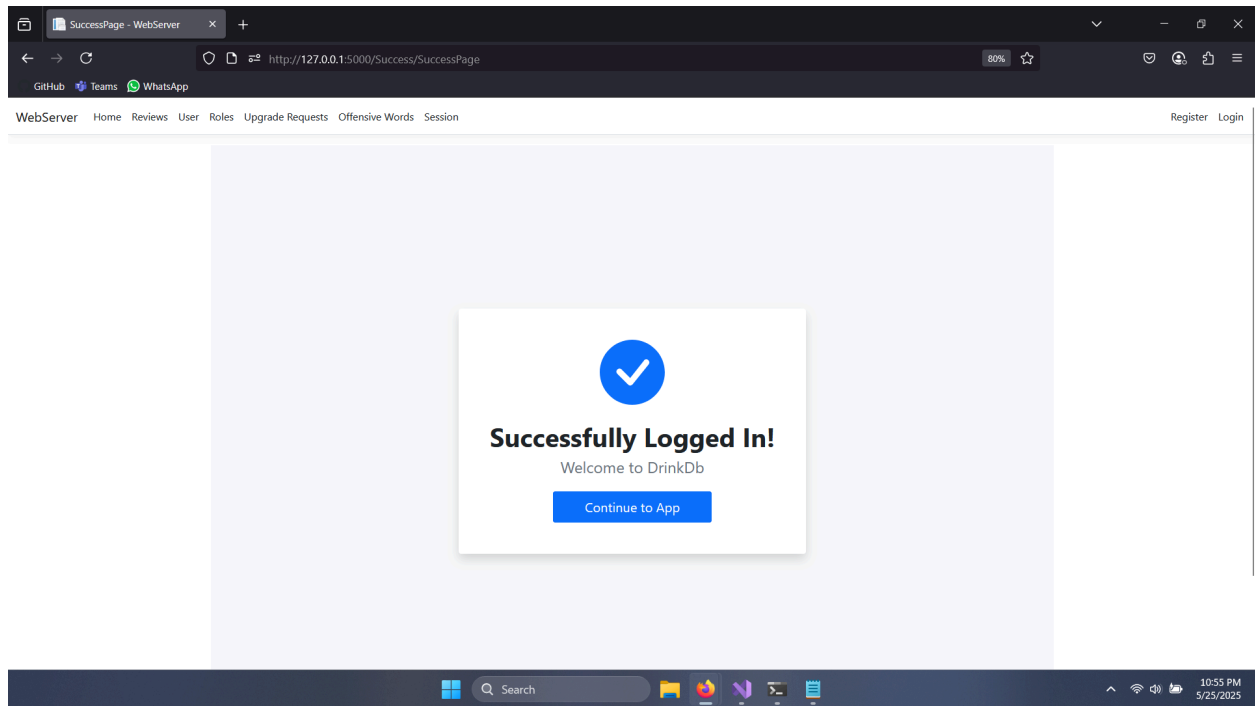
First time sign in:



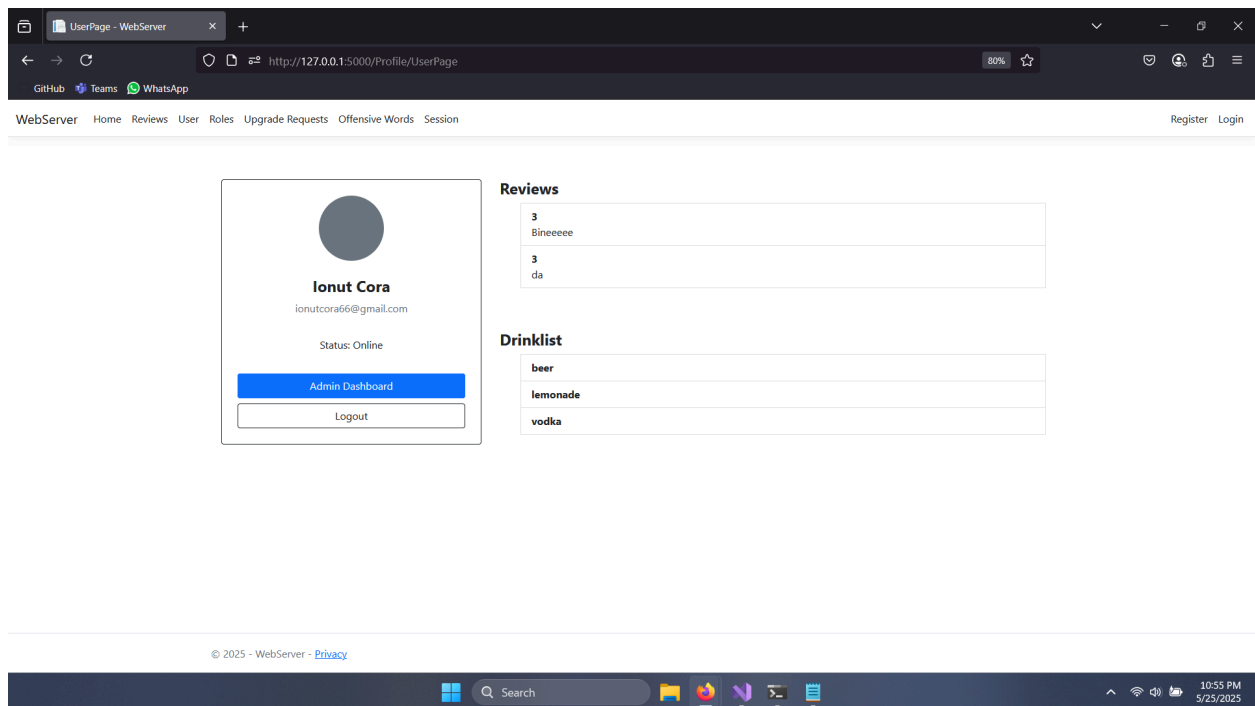
Already existing user:



If a valid code from the authenticator app is inserted, the user is redirected to the success page:



After clicking continue you will enter our profile page:



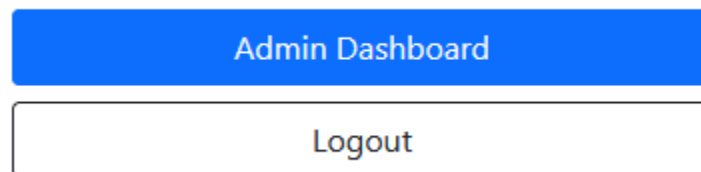


Ionut Cora

ionutcora66@gmail.com

Status: Online

It displays the name and email of the user (around half of the login methods will insert a hardcoded email address, mine)



The admin dashboard button will only display if the user is an admin (user has a database column which can take 3 values: 0 for banned, 1 for user and 2 for admin)

In the web application, the logout button will redirect the user to the login page, on desktop, it will close the entire application.

Reviews

3 Bineeeee
3 da

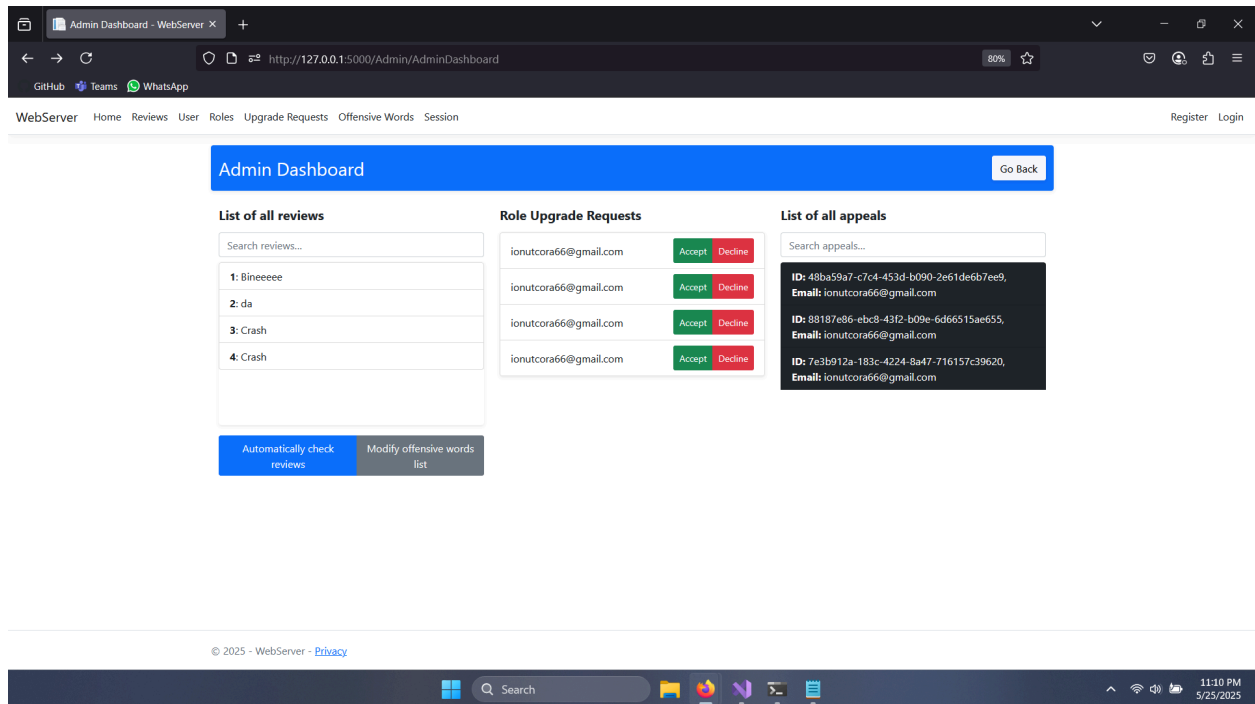
The reviews shown are only those which are written by the current user.

Drinklist

beer
lemonade
vodka

This is hardcoded.

2. Admin Dashboard:



List of all reviews

Search reviews...

2: da

3: Crash

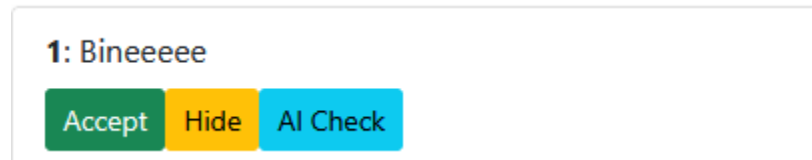
4: Crash

Automatically check
reviews

Modify offensive words
list

The search for reviews is not implemented on web, on the desktop, it is (as far as I know)

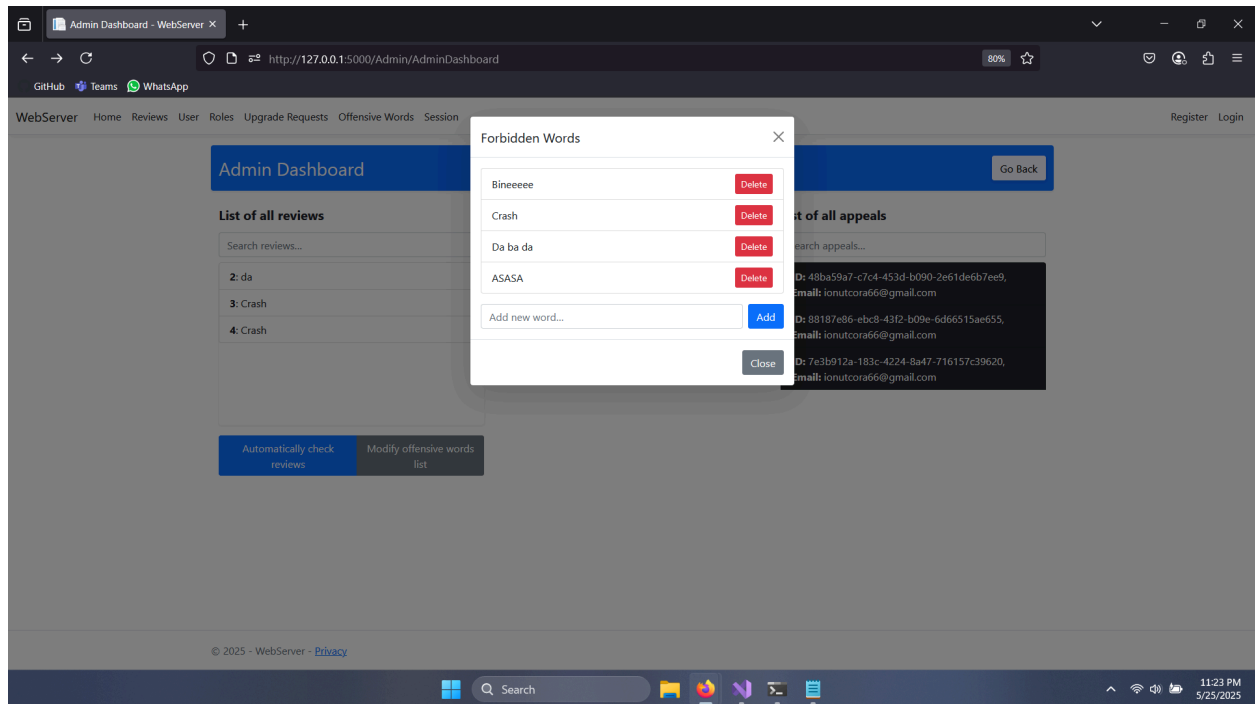
Reviews shown here are flagged (we don't have a flagging functionality, it's hardcoded).



Double clicking the text (on web) or right click it (on desktop), will make the buttons from above appear.

They allow the admin to change the visibility of these reviews on the profile page (the logged user will not be able to see his own review if the admin or the AI choose to hide it)

Offensive words:



The admin is able to add / delete an offensive word.

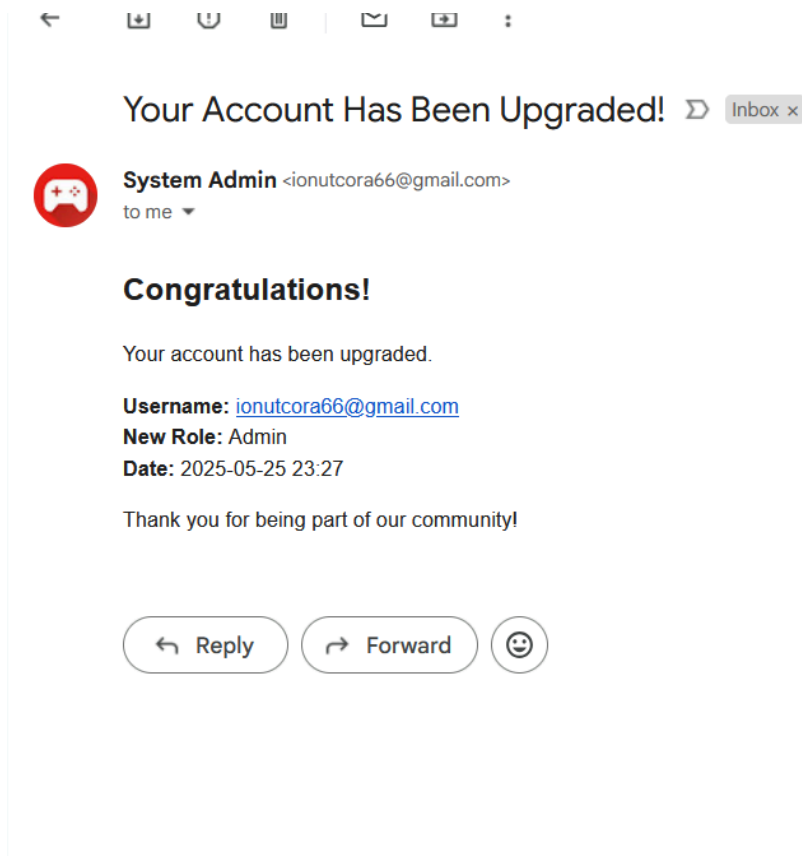
The automatically check button will use these words to automatically hide the reviews on found matches.

Upgrade Requests:

Role Upgrade Requests

ionutcora66@gmail.com	Accept	Decline
ionutcora66@gmail.com	Accept	Decline
ionutcora66@gmail.com	Accept	Decline
ionutcora66@gmail.com	Accept	Decline

Accepting the request will promote the user to a higher role and he will receive an email:



SMTP Credentials are used for this, setup steps will be included in the github readme.

Appeals:

List of all appeals

ID: 48ba59a7-c7c4-453d-b090-2e61de6b7ee9,
Email: ionutcora66@gmail.com

ID: 88187e86-ebc8-43f2-b09e-6d66515ae655,
Email: ionutcora66@gmail.com

ID: 7e3b912a-183c-4224-8a47-716157c39620,
Email: ionutcora66@gmail.com

If a user has appealed and is banned (both currently hardcoded), the request will appear just like above.

Clicking on one of them will provide more details:

ID: 48ba59a7-c7c4-453d-b090-2e61de6b7ee9,
Email: ionutcora66@gmail.com

Status: Banned

User Reviews:

No reviews.

Keep Ban

Accept Appeal

Close Appeal Case

You can then decide to unban the user or not.

Fin.