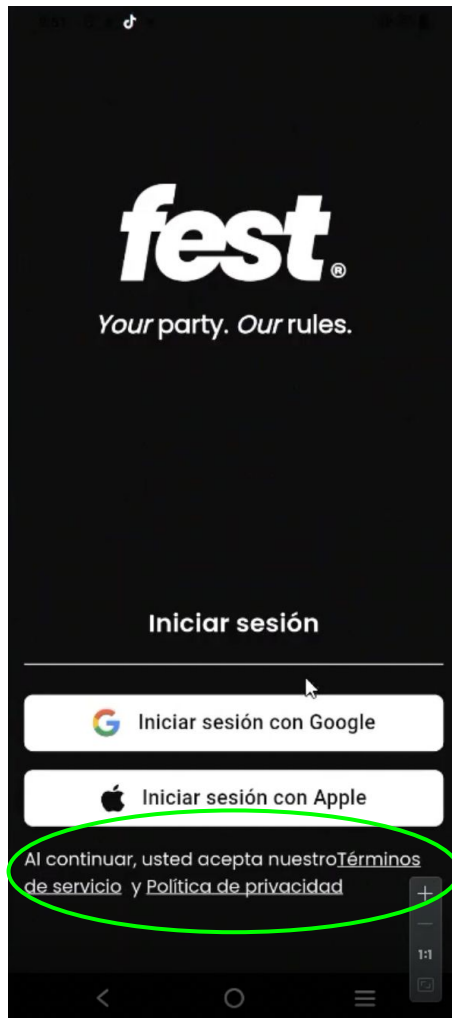


fest[®] / Feedback Frontend

Very good update! We will give you the feedback for this update, which is **mostly regarding writing issues**.



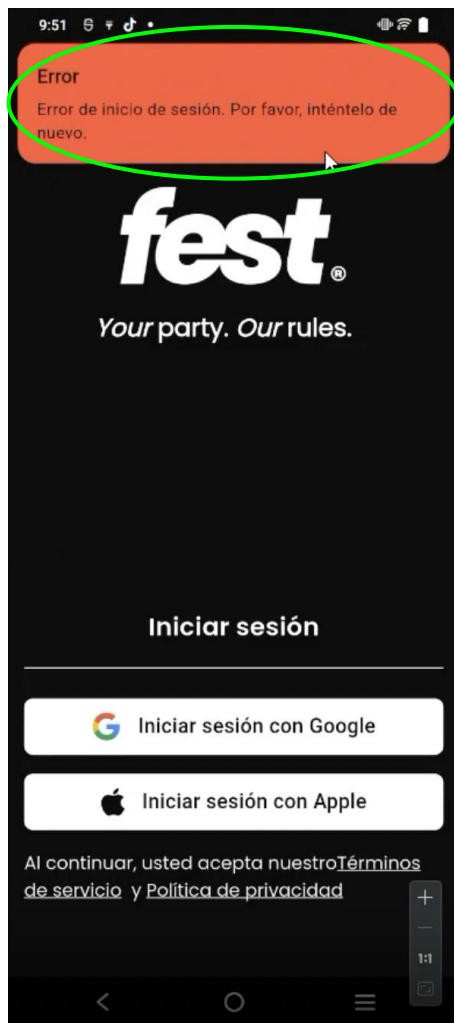
In this screen, this is the correct way of writing the text in English and Spanish. Please write it exactly like this:

Spanish:

Al continuar, aceptas nuestros Términos de Servicio y Política de Privacidad.

English:

By continuing, you agree to our Terms of Service and Privacy Policy.



Good job in the messages! In this message, this is the correct way of writing the text in English and Spanish. Please write it exactly like this:

Spanish:

Ups, algo salió mal...

No pudimos iniciar sesión. Por favor inténtalo de nuevo o prueba con otra opción.

English:

Whoops, something went wrong...

We couldn't log you in. Please try again or use a different option.



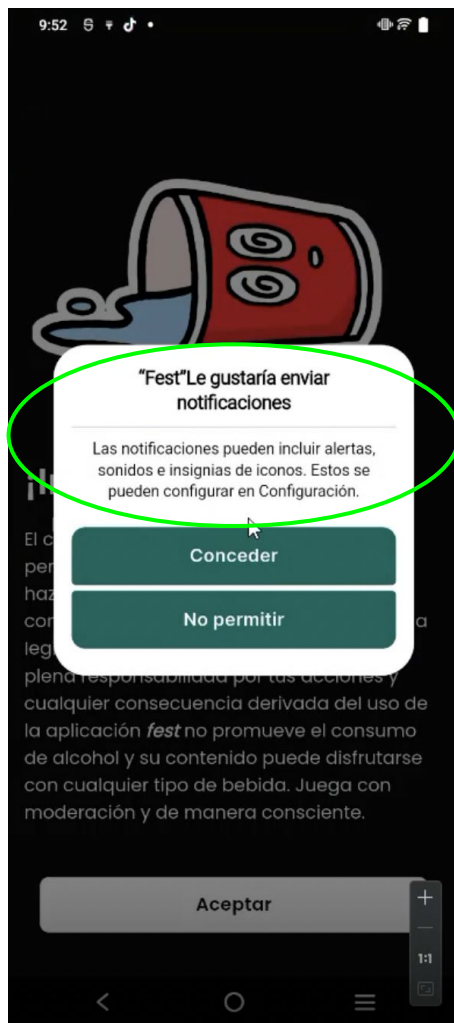
In this message, please write it exactly like this:

Spanish:

¡Inicio de sesión exitoso!
Todo listo.

English:

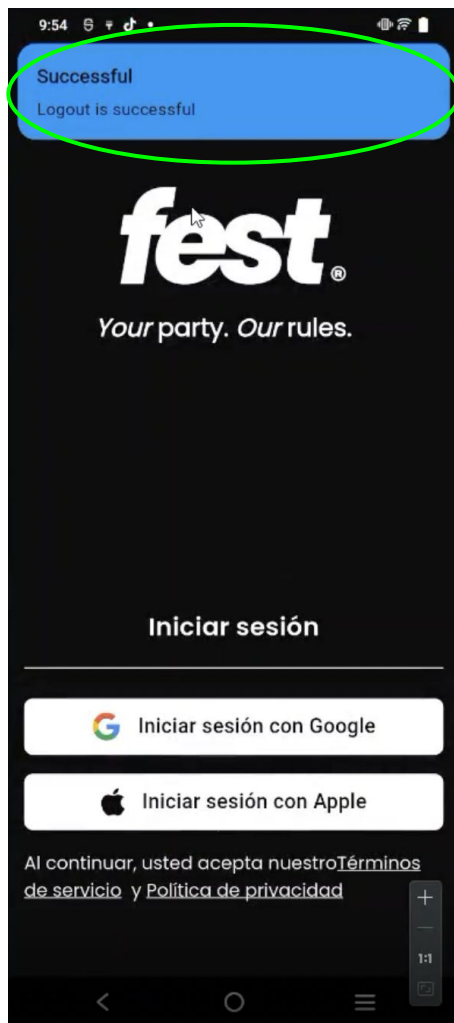
Login successful!
You're all set.



In this notification permission request, please write it like this:

Spanish:

"Fest" quiere enviarte notificaciones
Las notificaciones pueden incluir alertas, sonidos e insignias en el ícono de la app. Puedes configurarlas en Ajustes.



In this message, please write it exactly like this:

Spanish:

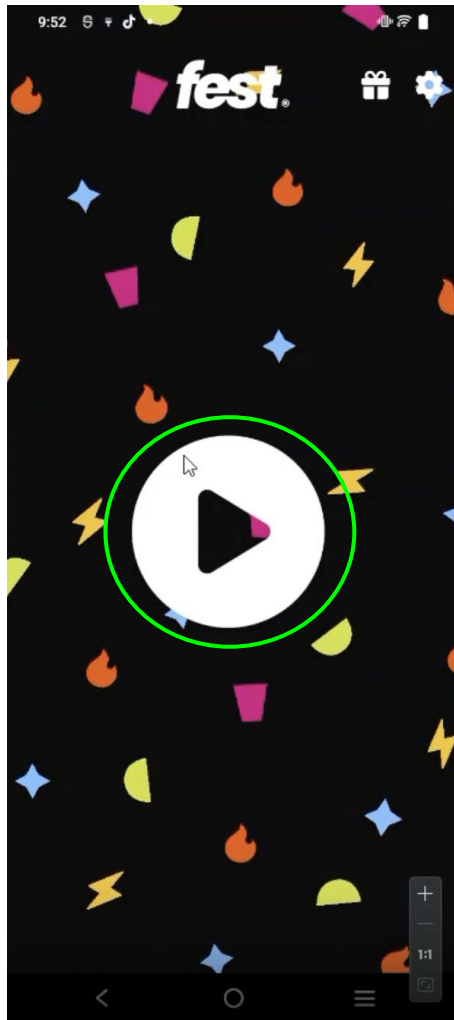
¡Listo!

Cerraste sesión con éxito.

English:

You're out!

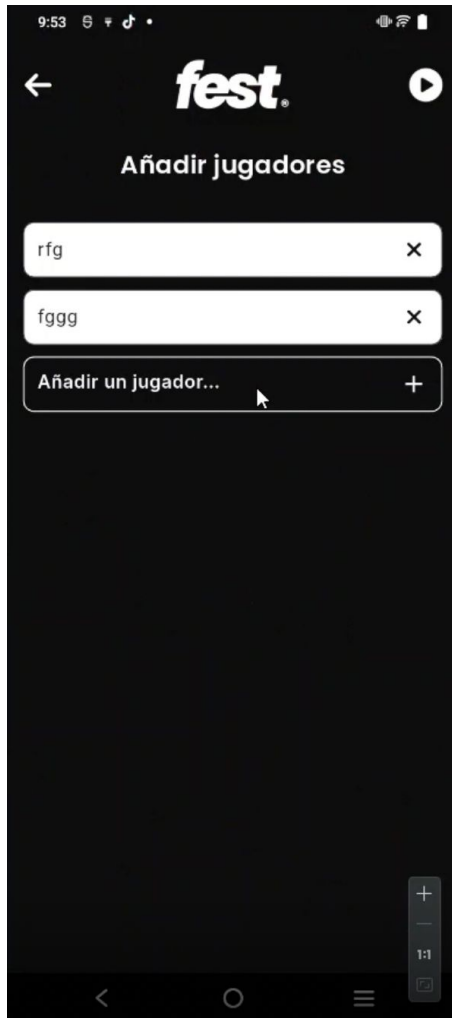
Logged out successfully.



Please replace the Play Icon to ensure that it does not show transparency with the background.

Use this one instead, contained on the link (we added in SVG and PNG formats, use the format you think is more convenient):

<https://drive.google.com/drive/folders/1zFLcPdOU2K5c1DZbvSuR7nq4GRRibckO?usp=sharing>

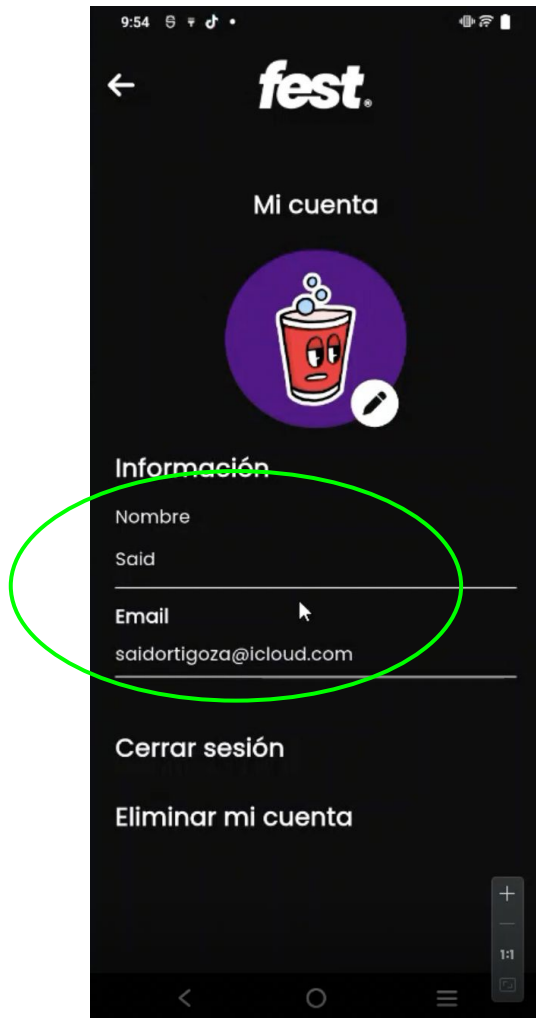


You need to correct the player list storage behavior.

✓ The player list should be **stored locally while the app is in use.**

✓ However, once the app is **closed**, the list must be **erased.**

✓ When reopening the app, the player list should **always start empty.**



Good job integrating the Log in options. You can now proceed with developing the Profile interface.

The relevant user information should be displayed according to the information of the user:

- Name
- Email