









MESSANGER APP PROJECT DEVELOPMENT

Andres Camilo Ramos Rojas – 20242020005

UD - FJC



Problem to solve

Principal	Prom... 45 nuevas Cinemark Colombia...	Social 6 nuevas Nicolee en Faceboo...	Notifi... 49 nuevas Medium Daily Digest...
<input type="checkbox"/> ☆ AliExpress	🔥 ¡No olvides del sorteo! - ¡1 tiro por el mega pr...		   
<input type="checkbox"/> ☆ Reddit	[REDACTED]		12:06 a.m.
<input type="checkbox"/> ☆ AliExpress	¡Estás de suerte! 🍀 - ¡1 tiro por el mega premio! 🎯 ...		10 jul
<input type="checkbox"/> ☆ AliExpress	¿Tenías el ojo puesto en esto? - Echa otro vistazo a: 1000 ...		10 jul
<input type="checkbox"/> ☆ Epic Games	Tu recibo de Epic Games [REDACTED] - ¡Gracias! ...		10 jul
<input type="checkbox"/> ☆ AliExpress	Pedido [REDACTED] ¿cómo ha ido? - Valora tu pe...		9 jul
<input type="checkbox"/> ☆ Reddit	"I haven't had this much [fun] in centuries!!" - r/mangaco...		9 jul
<input type="checkbox"/> ☆ Notificaciones	[REDACTED]		9 jul
	 REGLAMENTO_...		
<input type="checkbox"/> ☆ VANEGAS CANRO ORL.	Notas definitivas Álgebra lineal - Estimados estudiantes, bu...		9 jul
<input type="checkbox"/> ☆ [REDACTED]	[REDACTED]		9 jul
<input type="checkbox"/> ☆ AliExpress	RECIÉN LLEGADOS: y con buenas opiniones - Comentari...		9 jul
<input type="checkbox"/> ☆ Cisco Networking Ac.	Welcome to Your New Class, Andres Camilo! - Exciting News...		8 jul
<input type="checkbox"/> ☆ JOSUE EUGENIO SILVA. 2	Examen final - Para los que faltan de la nota de examen en v...		8 jul

Previous solutions



Objective

The aim is to create a private communication system that addresses the current issues of regular emails, information overload, and emails in the inbox.

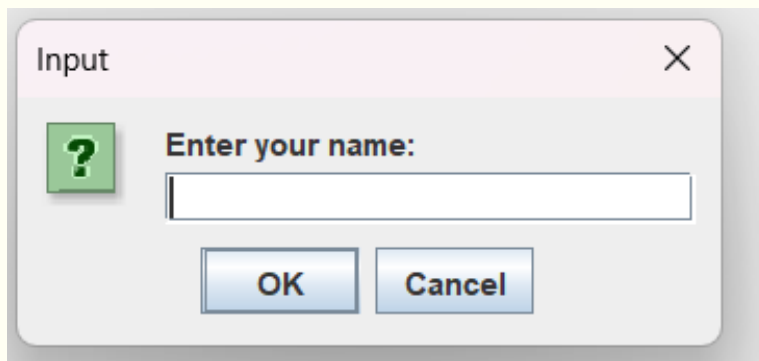
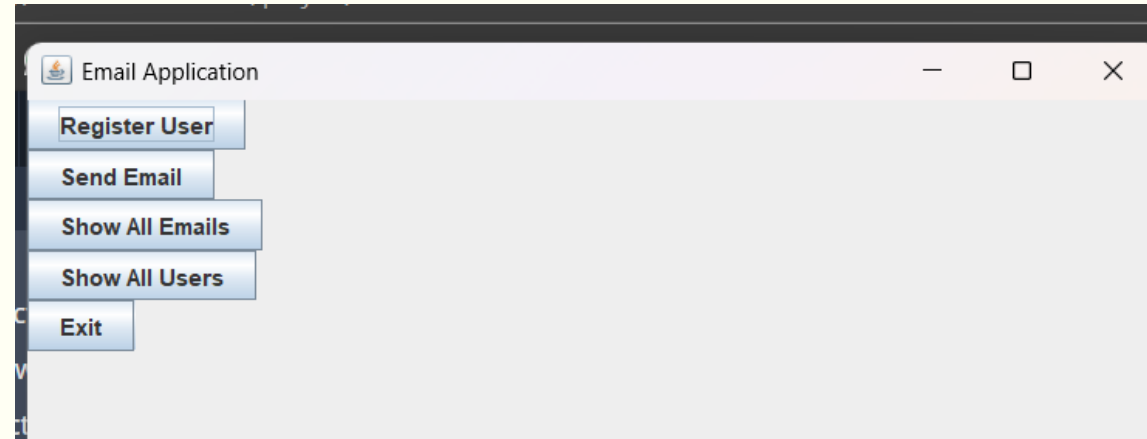
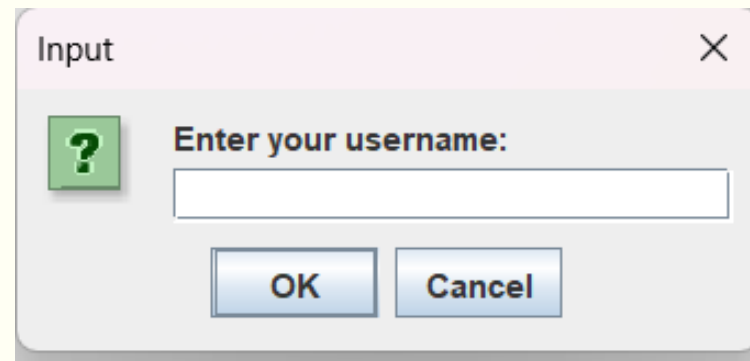
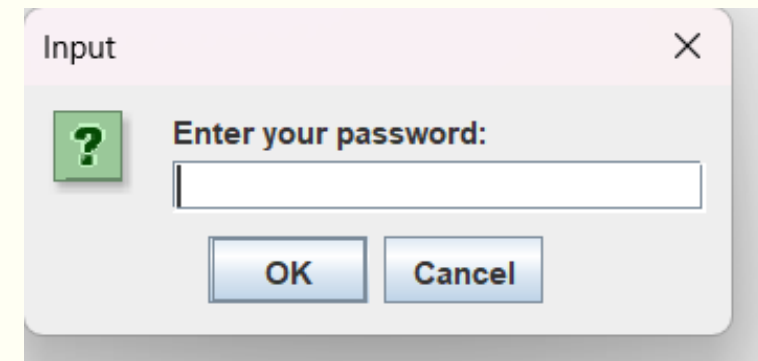
requirement

- The user should be able to send 'emails' or messages to another registered user within the system, without all the implications of a regular email, that is, without the ability to register on websites with the private system account.

step- by step

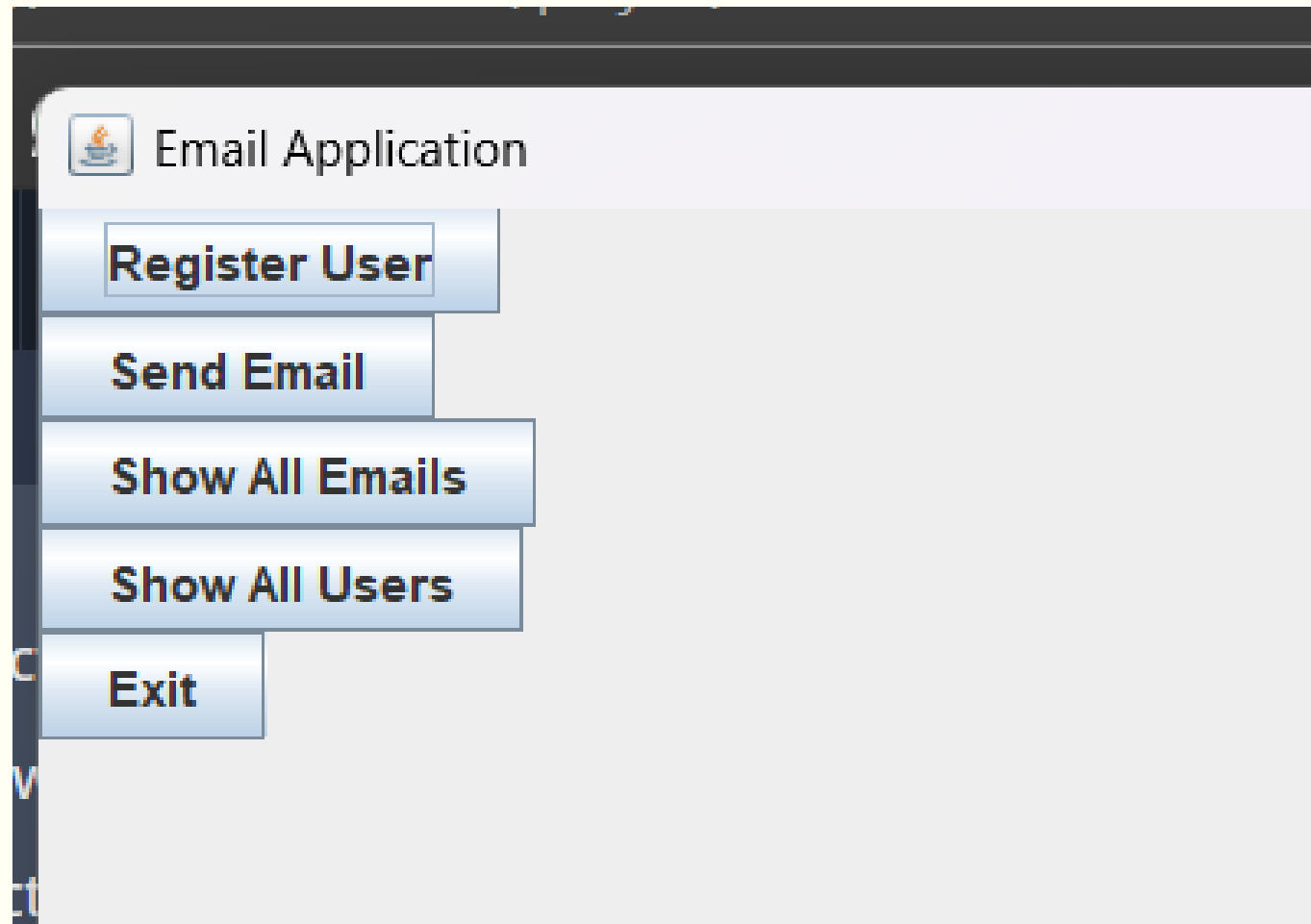
1. You will register your self in the system

With your name, a username and a password

An "Input" dialog box with a title bar containing the word "Input" and a close button. Inside the dialog, there is a green square icon with a white question mark. To the right of the icon is the text "Enter your name:". Below this text is a single-line text input field. At the bottom of the dialog, there are two buttons: "OK" and "Cancel".An "Input" dialog box with a title bar containing the word "Input" and a close button. Inside the dialog, there is a green square icon with a white question mark. To the right of the icon is the text "Enter your username:". Below this text is a single-line text input field. At the bottom of the dialog, there are two buttons: "OK" and "Cancel".An "Input" dialog box with a title bar containing the word "Input" and a close button. Inside the dialog, there is a green square icon with a white question mark. To the right of the icon is the text "Enter your password:". Below this text is a single-line text input field. At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

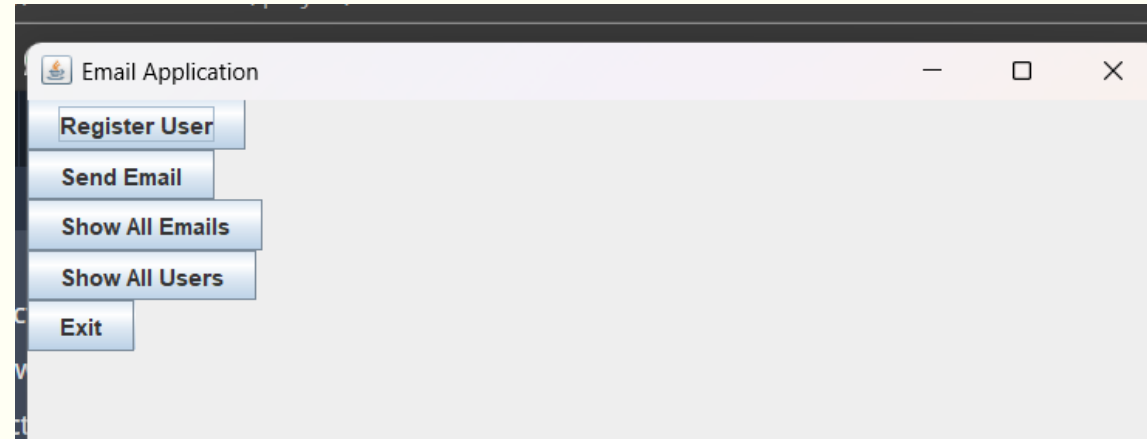
step- by step





If you need to, you can search
the users registered



step- by step

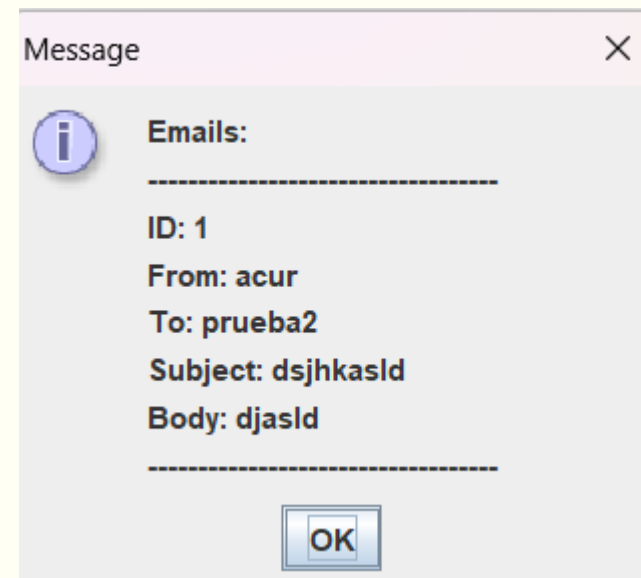
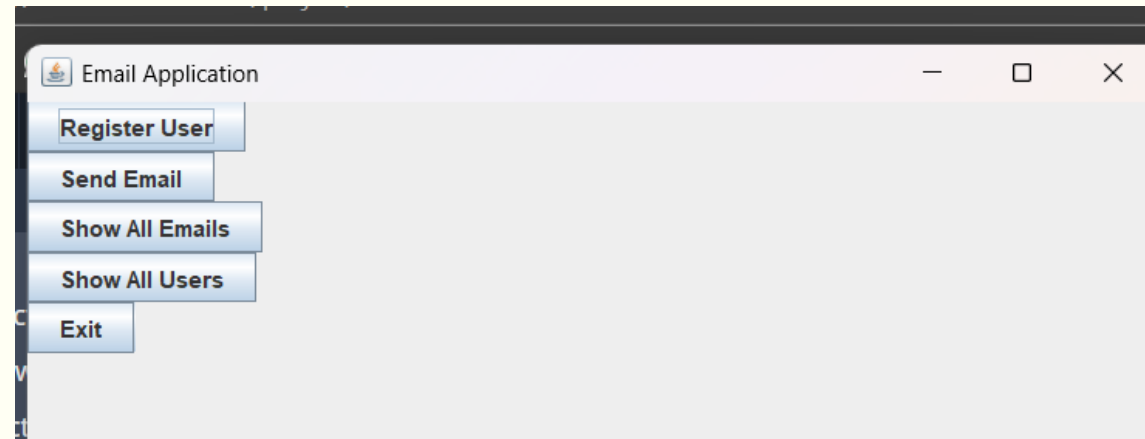
2. Now you are sure of the username of the other person and you can send an email



Input	Input	Input	Input
 Enter the sender's username:	 Enter the receiver's username:	 Enter the subject of the email:	 Enter the body of the email:
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	<input type="button" value="OK"/> <input type="button" value="Cancel"/>	<input type="button" value="OK"/> <input type="button" value="Cancel"/>	<input type="button" value="OK"/> <input type="button" value="Cancel"/>

step- by step

3. Now you can see the emails in the system



Reflections

- This working prototype serves as a successful validation of the project's central concept: that by eliminating external digital noise, communication can become more effective. The system inherently promotes simplicity because users only receive messages pertinent to their direct interactions, from contacts they have personally approved within the network. This stands in stark contrast to conventional email, where inboxes are saturated with a mixture of crucial and non-essential content

Conclusions

- The project is considered a success because it fully realized our initial goal: to create a viable alternative for focused communication. By building a functional prototype, we validated our core concept and demonstrated that a closed messaging system can effectively solve the problem of digital distraction. Our work directly helps users by providing them with a tool to separate important, targeted conversations from the noise of their primary email accounts. This allows for more efficient and private interactions, ensuring that critical messages are not overlooked and that users can maintain distinct communication channels for different aspects of their lives, such as professional and personal matters.