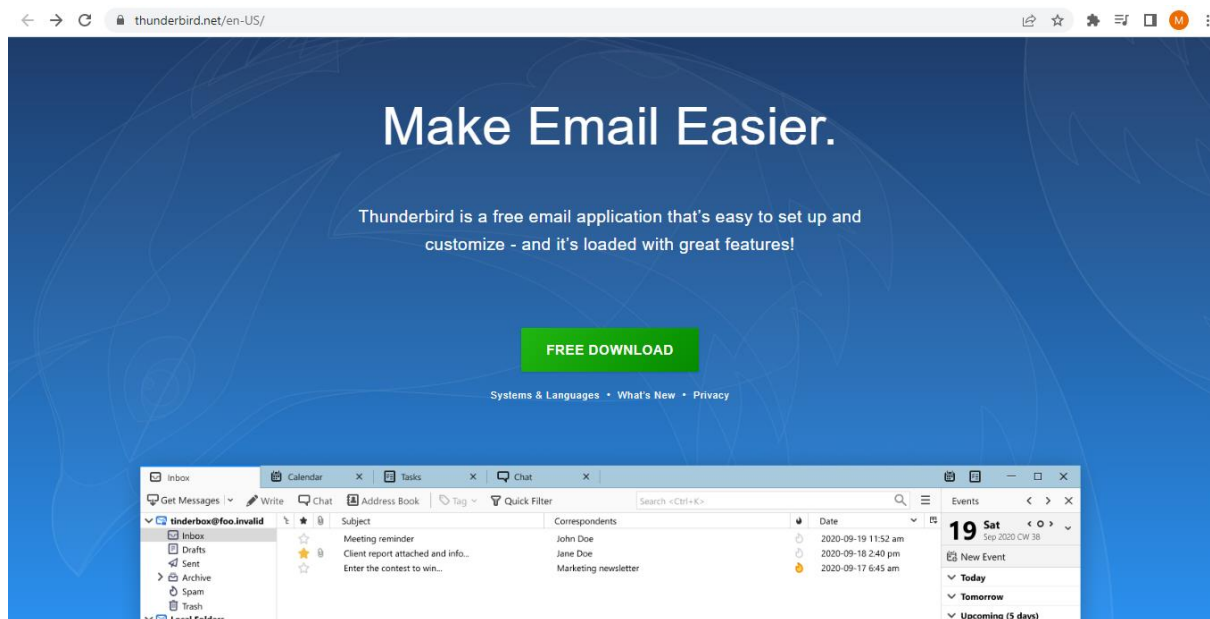
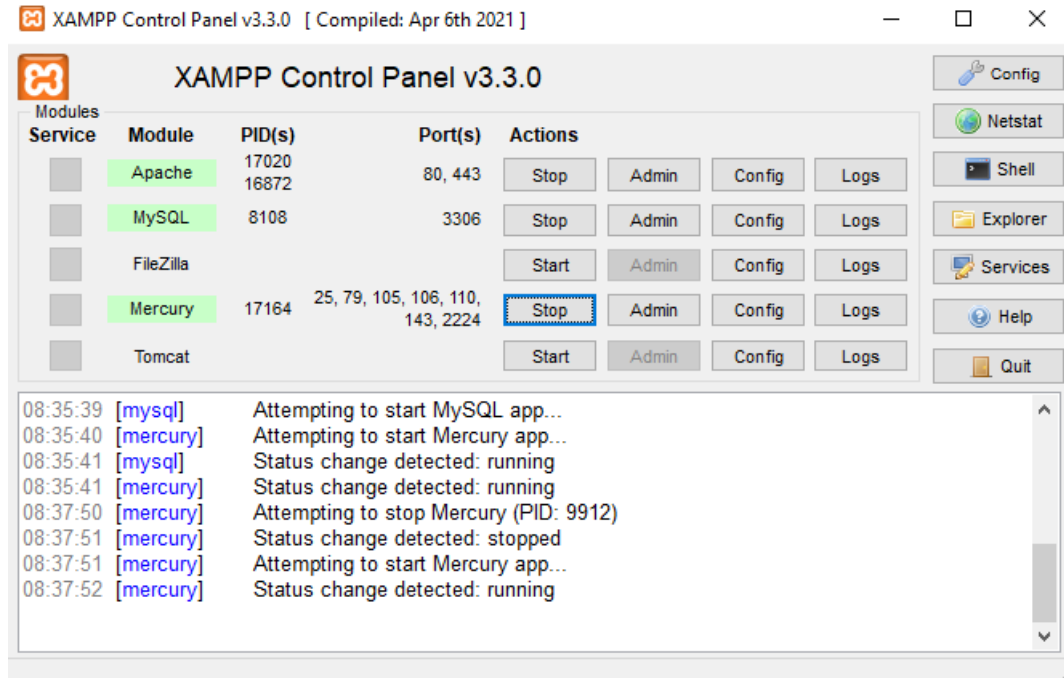


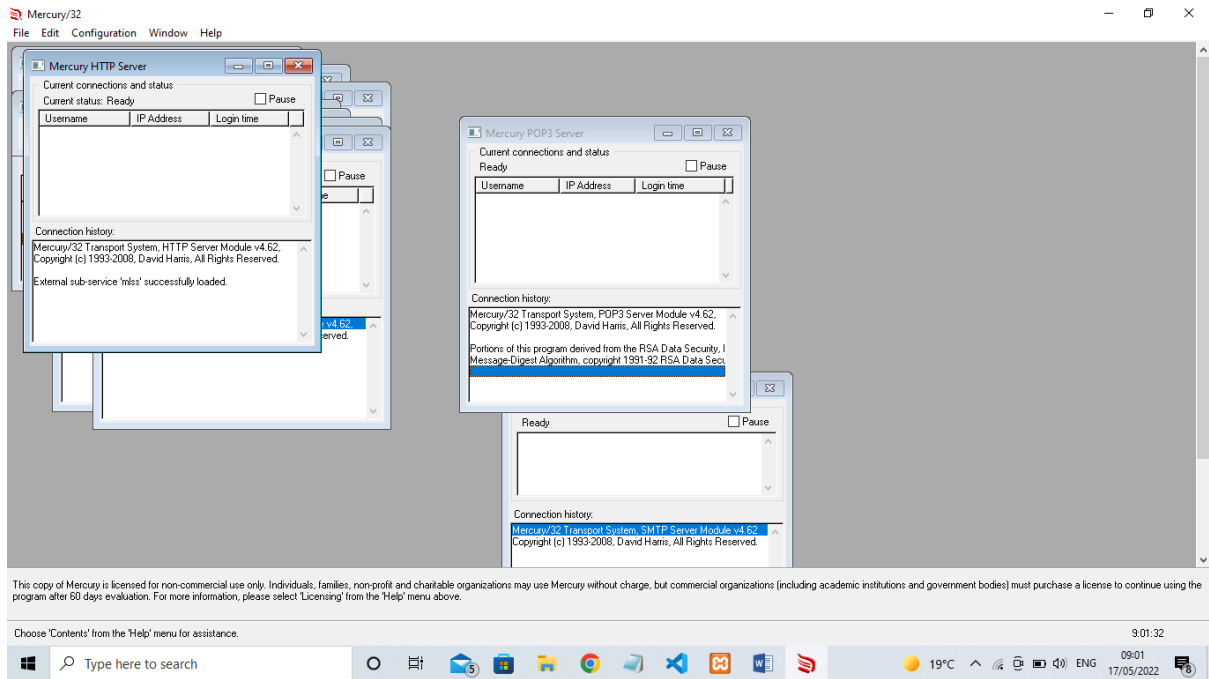
## Mailing Setup Documentation



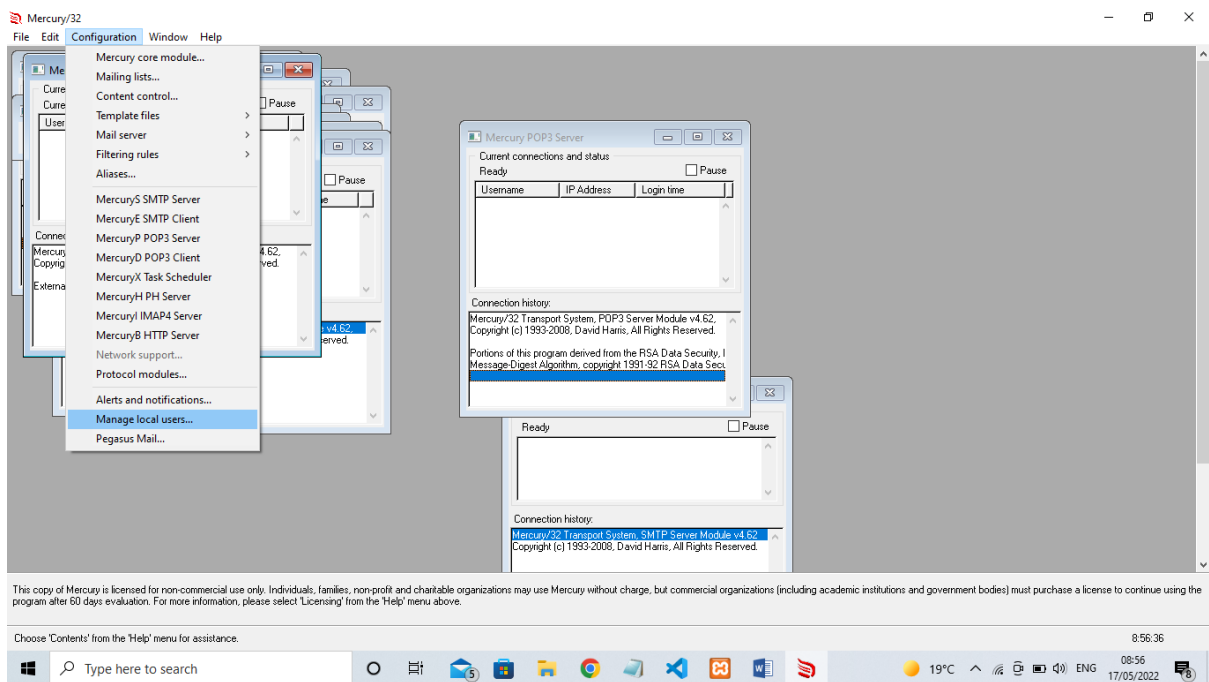
The Thunderbird software was downloaded by pressing the 'FREE DOWNLOAD' button which can be seen on the screenshot above.



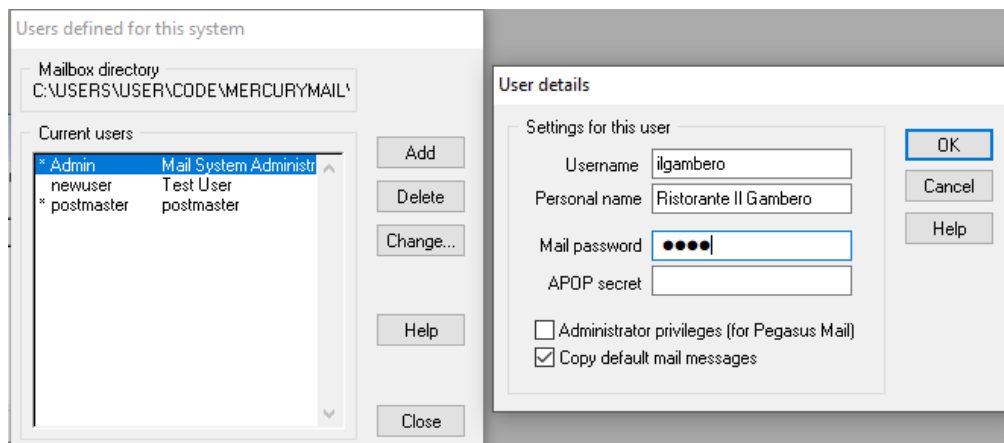
Once the software is installed on your machine, open the XAMPP Control Panel and start Apache, MySQL and Mercury, as displayed by the screenshot above.



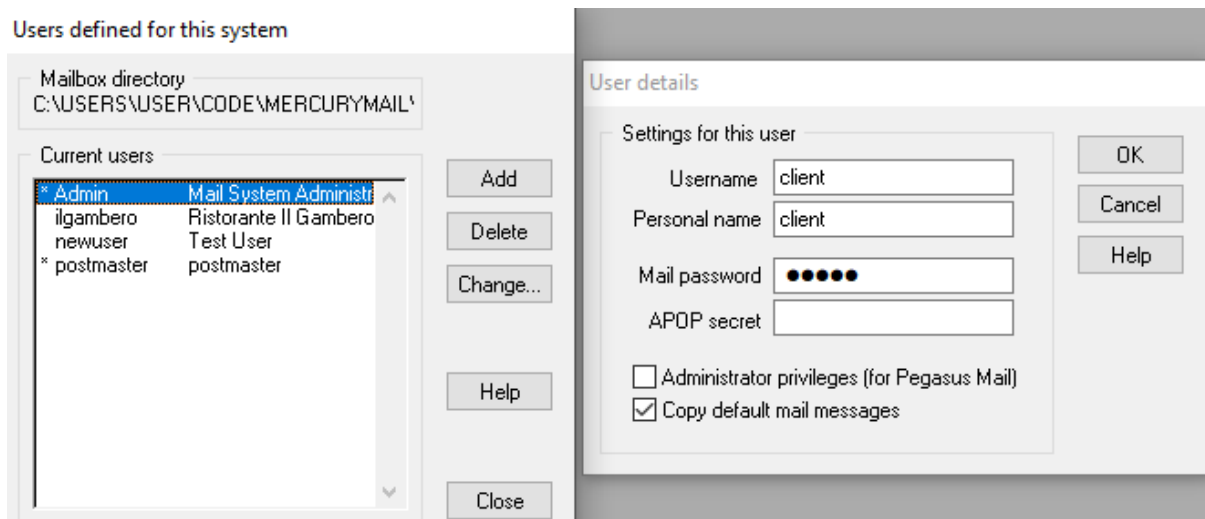
Afterwards, click on 'Admin' which is next to 'Mercury' in the XAMPP Control Panel, and the screen above is displayed.



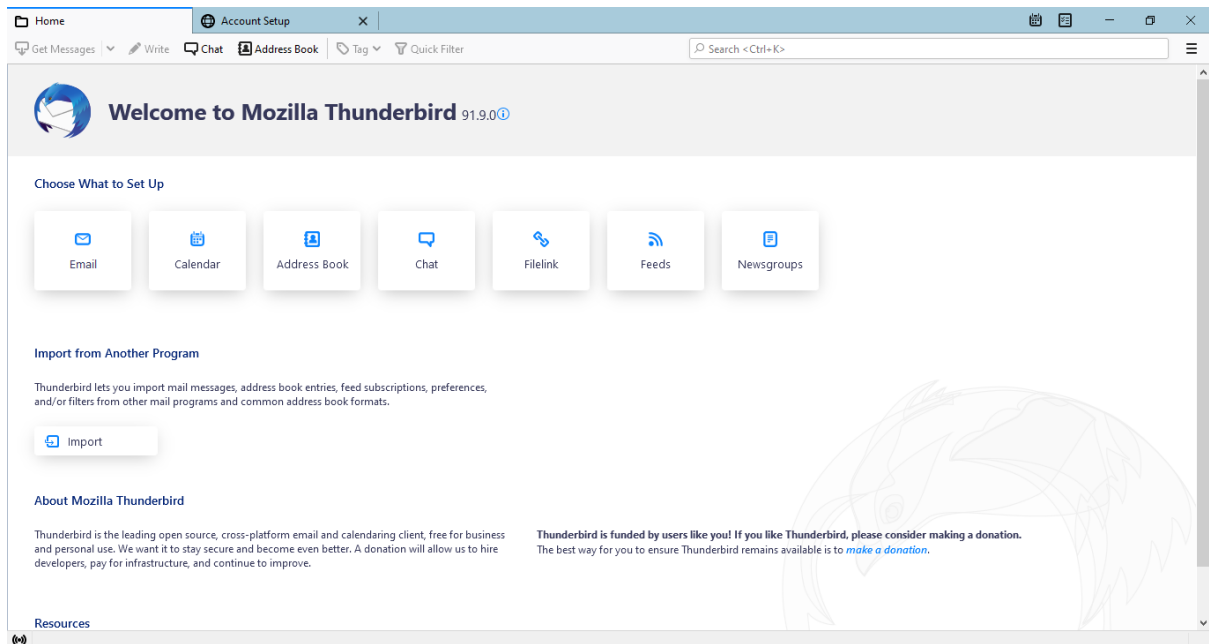
Two emails must be created, one for the sender and one for the receiver of the email. This can be done by clicking on the tab 'Configuration' and choose 'Manage local users...' as can be seen in the screenshot above.



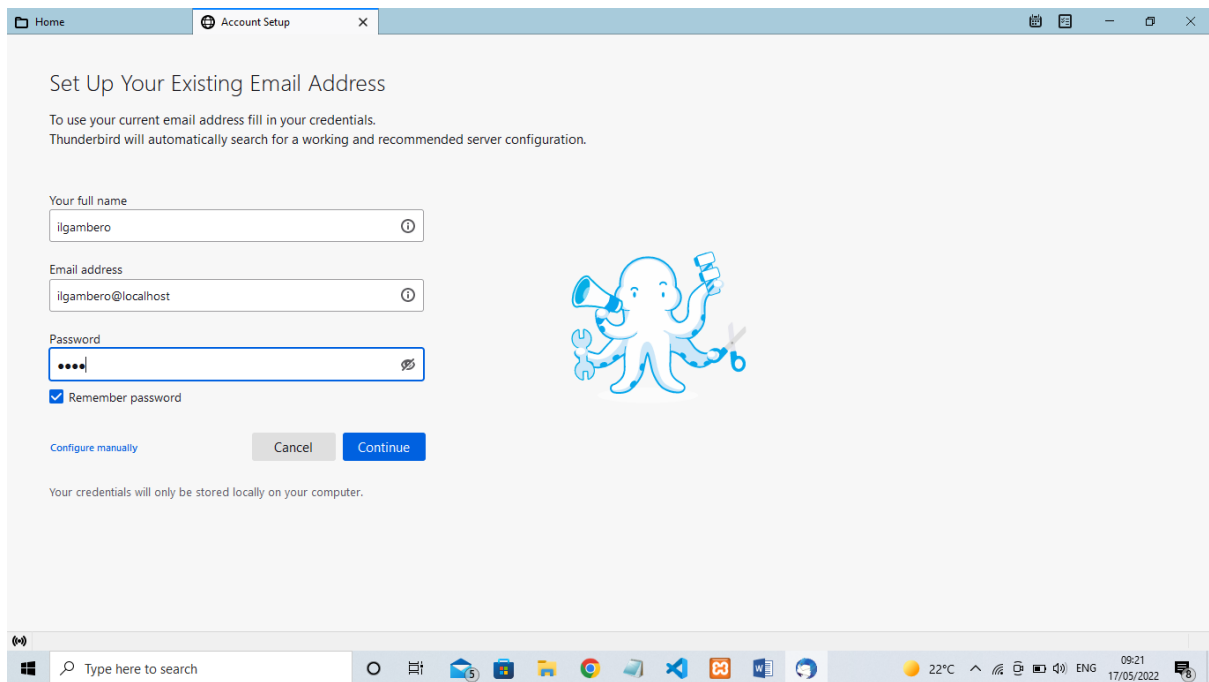
Then click on 'Add' and enter the corresponding User details.



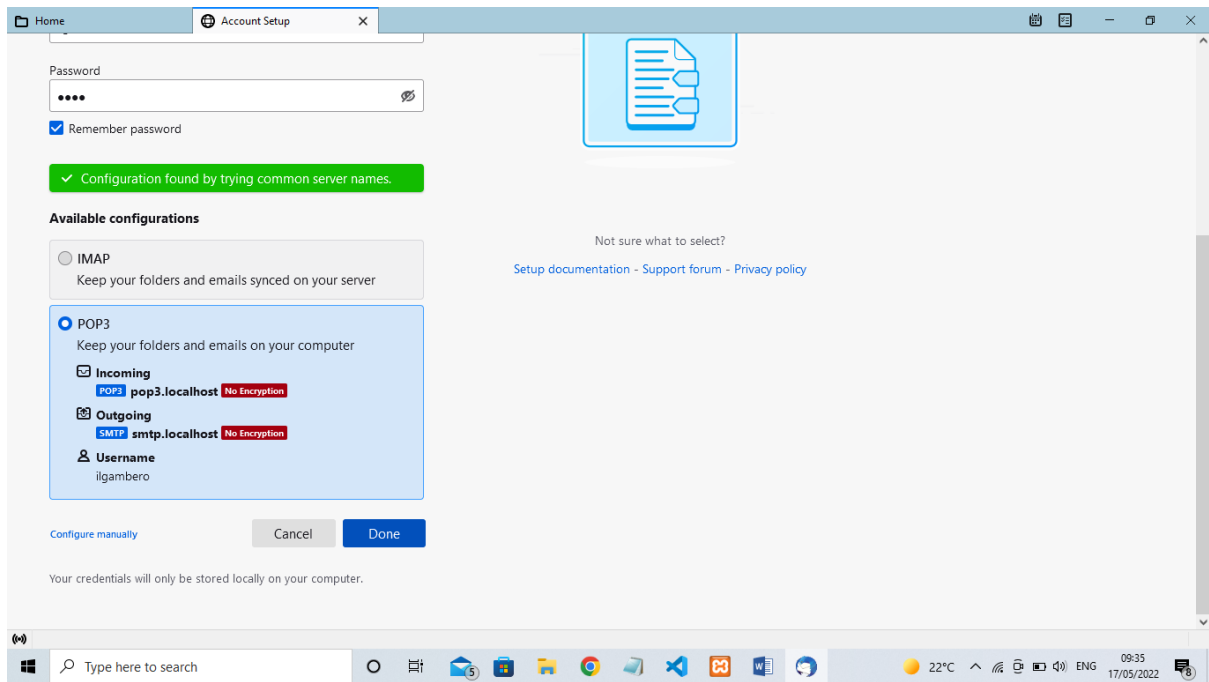
Perform the same procedure for the second email. After this is done, close 'Mercury' and re-start Mercury from the XAMPP Control Panel.



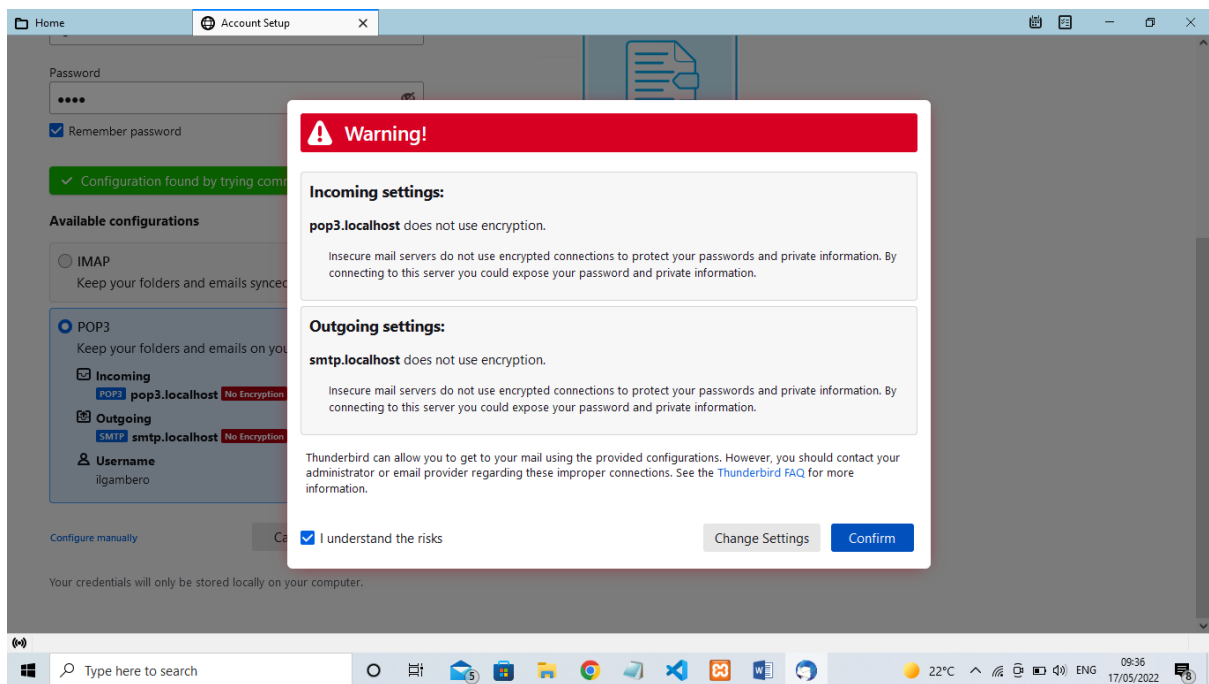
Mozilla Thunderbird is launched as seen in the screenshot, in order to set up the two existing email addresses.



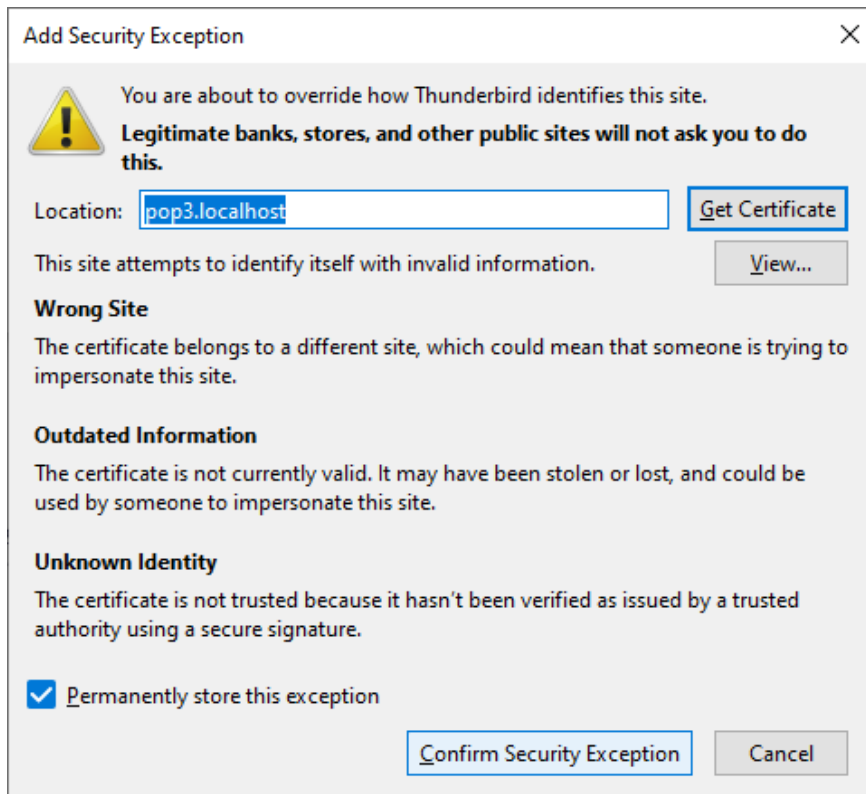
Enter the first email details in the window which opens up, and click on the 'Continue' button.



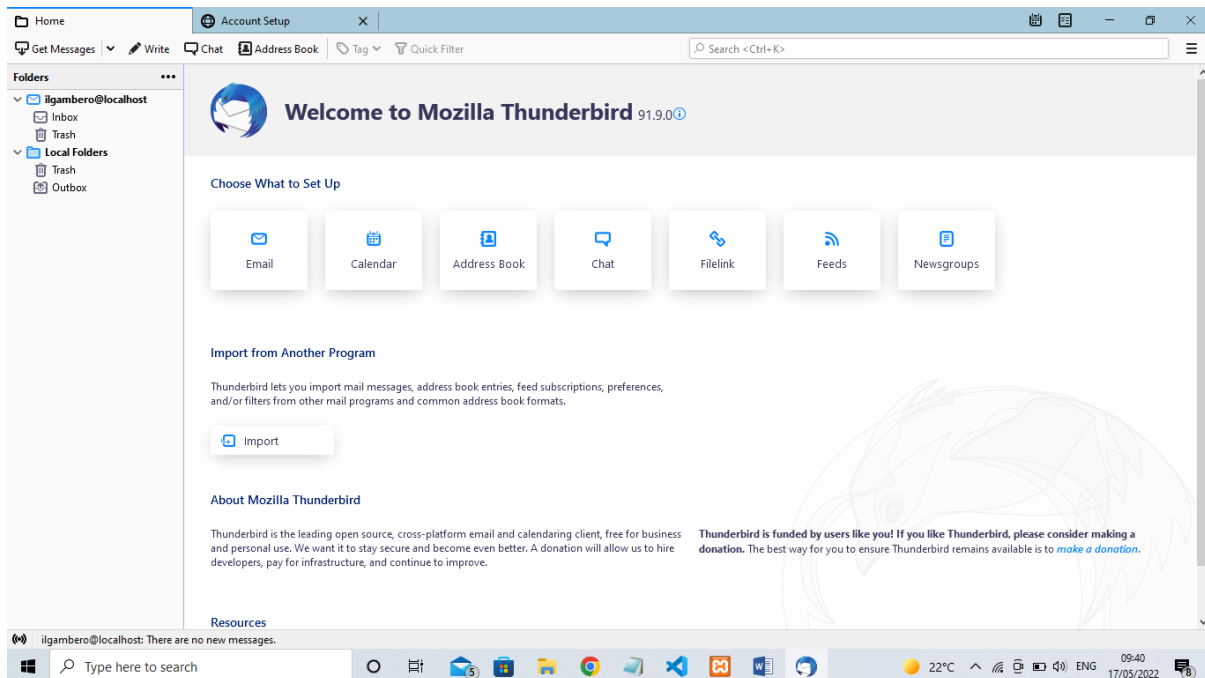
Then choose POP3 and click on the 'Done' button.



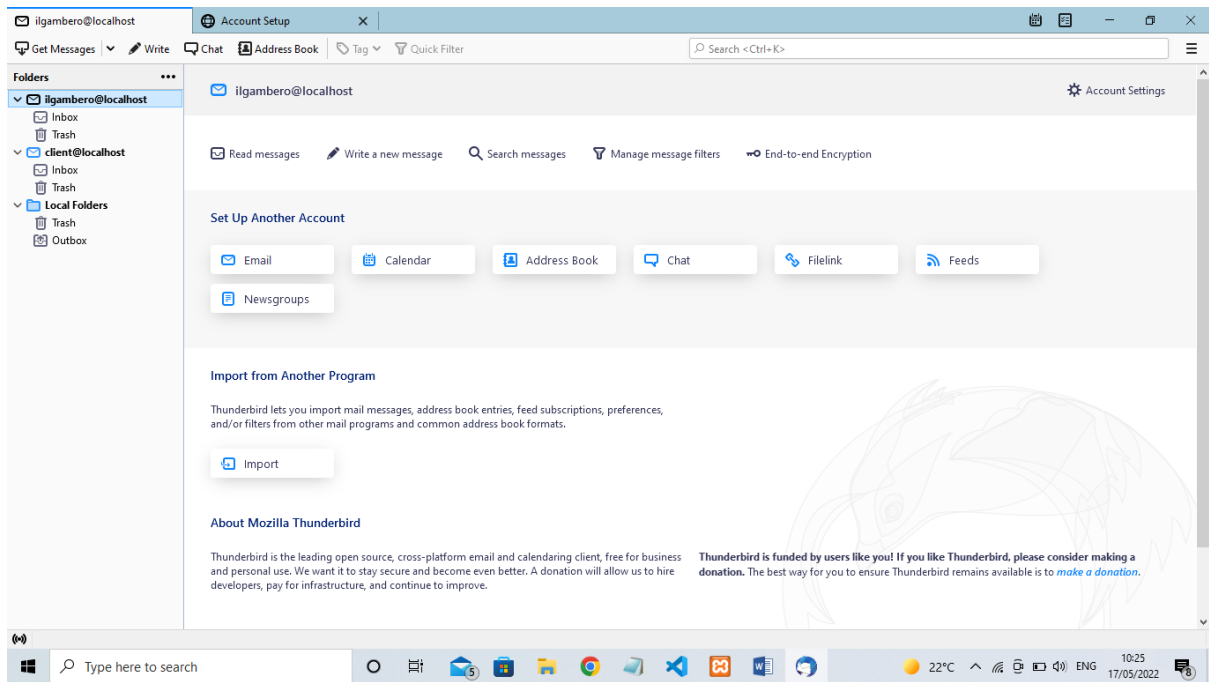
Click on the 'Confirm' button.



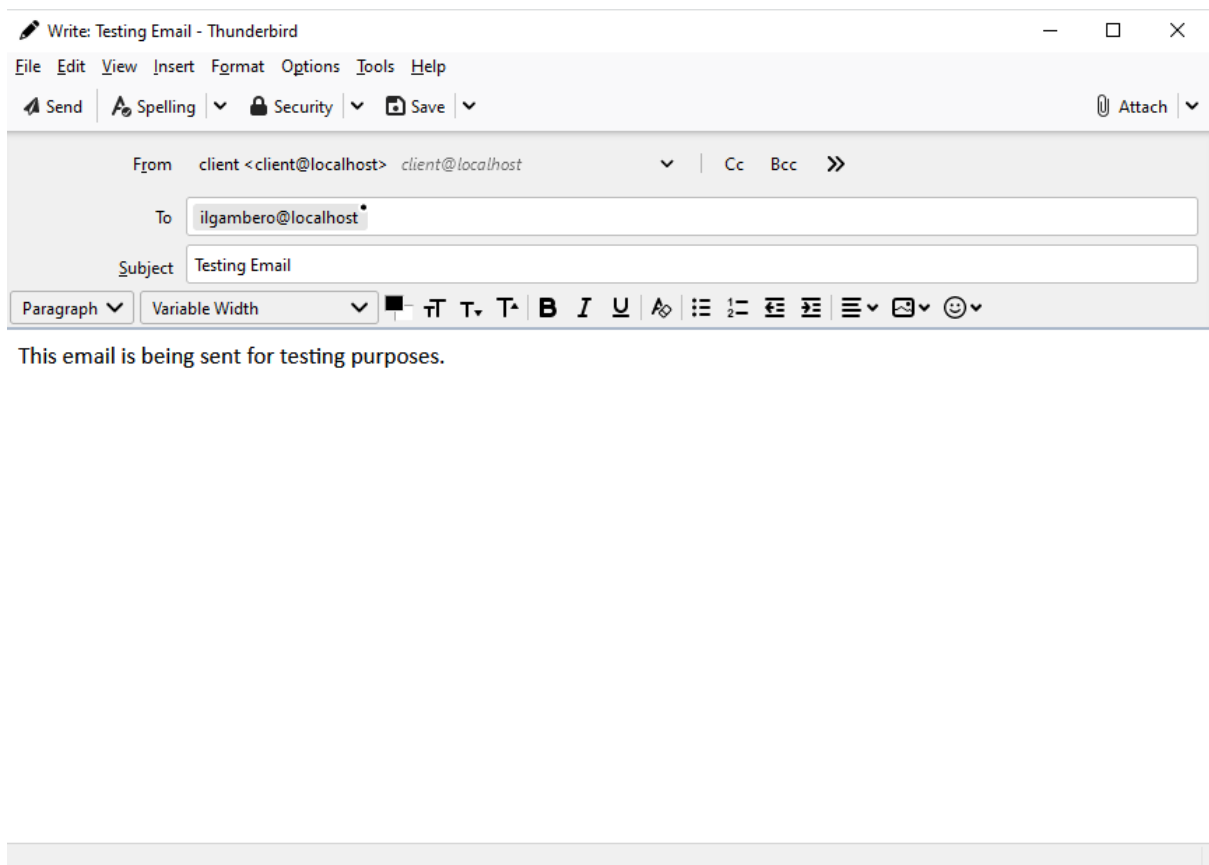
Click on 'Confirm Security Exception' button.



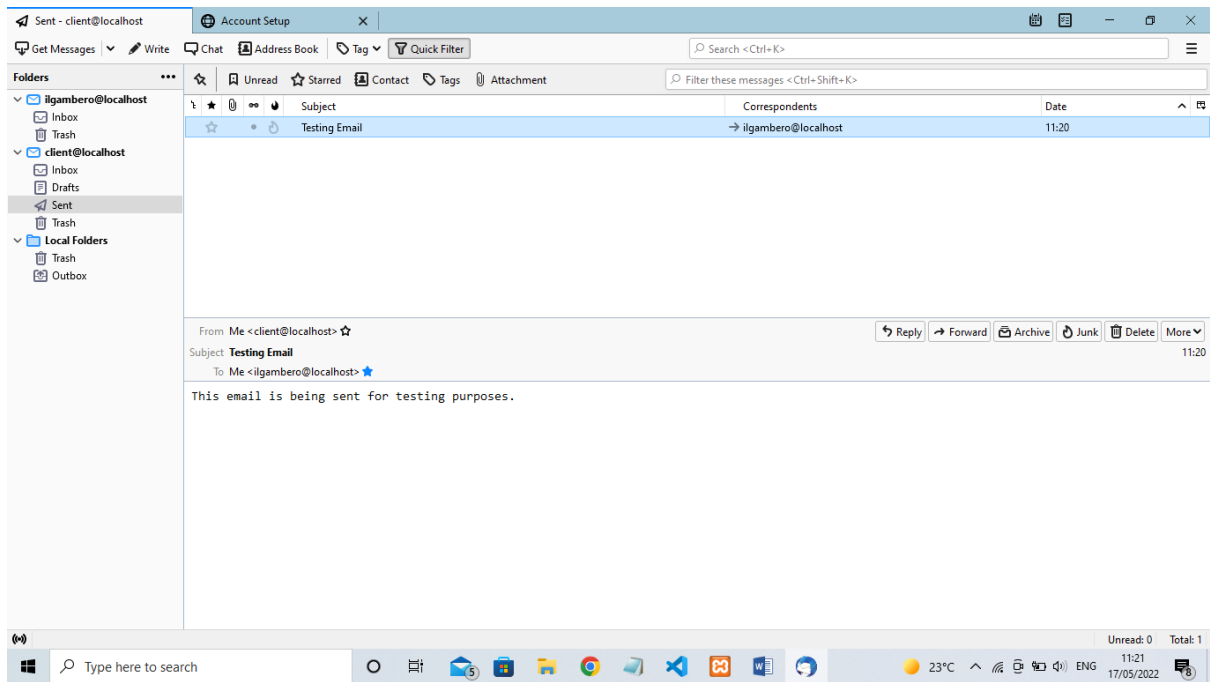
The 'Folders' window on the left displays ilgambero@localhost Inbox and Trash which implies that the procedure was carried out correctly.



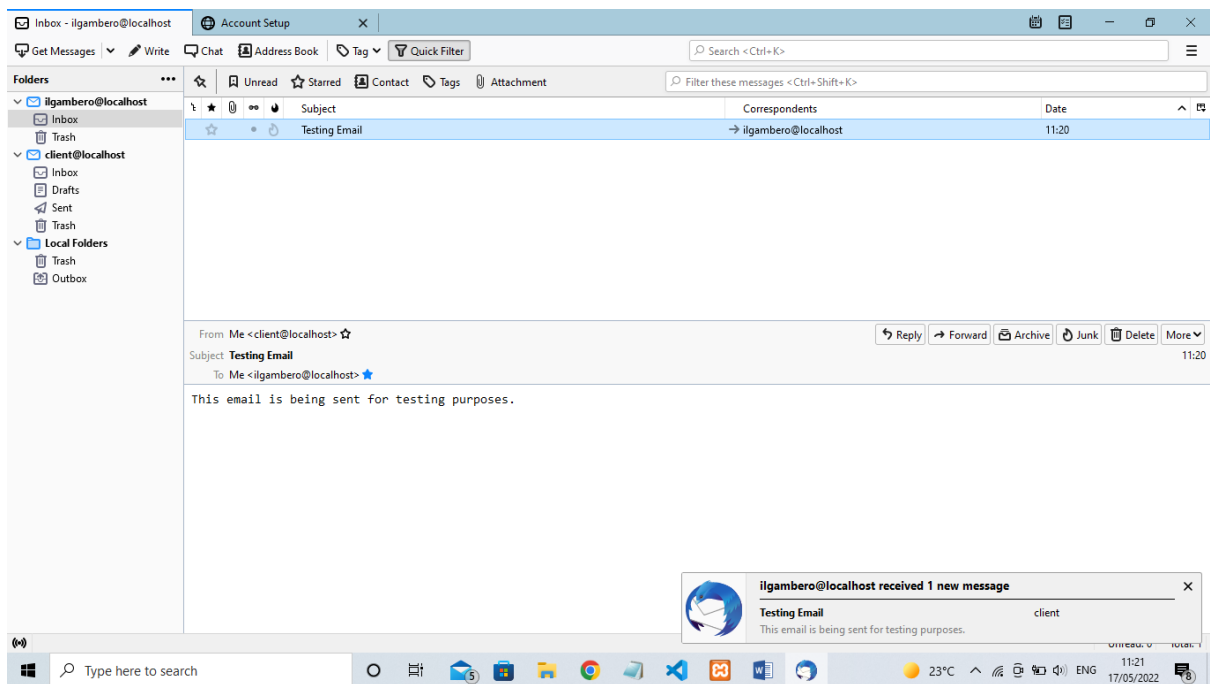
Re-do the same procedure for the second email as proven in the screenshot above.



For testing purposes, an email is being sent from one email address to another. This is done by clicking on the 'Write' tab in the Mozilla Thunderbird and entering the details seen in the screenshot above.



The email was successfully sent from client@localhost.



The email was successfully received by ilgambero@localhost. Therefore, the procedure was correctly carried out.