// Describe the extended functionality you implemented for question 10 here.

The functionality implemented is of Node-mailer. The package was installed using the NPM package into the project.

Host, port and smtp.mail.com secure version has been used, the settings for the smtp has been obtained from the mail server. Auth section does have the password and the user credentials for the mail. If there is an error during the process of sending the mail, the console will show the output as 'error', else it will show that the email was sent successfully.

Method has been created with the name mail, when the contact request is successful then the method of mail will run. Used next so that it will take me to thanks.ejs

## Resources used:

- 1. https://www.geeksforgeeks.org/how-to-send-attachments-and-email-usingnodemailer-in-node-js/
- 2. <a href="https://stackoverflow.com/questions/38024428/error-connect-econnrefused-127-0-0-1465-nodemailer">https://stackoverflow.com/questions/38024428/error-connect-econnrefused-127-0-0-1465-nodemailer</a>
- 3. <a href="https://www.geeksforgeeks.org/how-to-send-email-with-nodemailer-using-gmail-account-in-node-is/">https://www.geeksforgeeks.org/how-to-send-email-with-nodemailer-using-gmail-account-in-node-is/</a>
- 4. https://www.codegrepper.com/codeexamples/javascript/nodemailer+step+by+step+example
- 5. mail used mail.com

## The process in points:

- 1. Installed Nodemailer using NPM.
- 2. Created method with the name mail.
- 3. When the contact request is successful then the method of mail will run.
- 4. Used next so it will take me to thanks.ejs