



Email enviado

```
[Running] dart "c:\Users\Leonardo Braga\Projetos\avaliacao-05\bin\avaliacao_05.dart"
E-mail enviado: Message successfully sent.
Connection was opened at: 2025-05-28 22:32:19.737371.
Sending the message started at: 2025-05-28 22:32:22.825408 and finished at: 2025-05-28 22:32:24.352683.
E-mail enviado: Message successfully sent.
Connection was opened at: 2025-05-28 22:32:24.360234.
Sending the message started at: 2025-05-28 22:32:27.062283 and finished at: 2025-05-28 22:32:28.614987.
E-mail enviado: Message successfully sent.
Connection was opened at: 2025-05-28 22:32:28.614987.
Sending the message started at: 2025-05-28 22:32:30.701831 and finished at: 2025-05-28 22:32:32.165219.
E-mail enviado: Message successfully sent.
Connection was opened at: 2025-05-28 22:32:32.165219.
Sending the message started at: 2025-05-28 22:32:34.387923 and finished at: 2025-05-28 22:32:35.817739.
```

Saída do código

```
Projeto > avaliacao-05 > bin > avaliacao_05.dart > main
1 import 'dart:io'; // Unused import: 'dart:io'. Try removing the import directive.
2 import 'package:mailer/mailer.dart';
3 import 'package:mailer/smtp_server/gmail.dart';
4
5 Run | Debug
6 main() async {
7   // Configura as credenciais SMTP do Gmail
8   final smtpServer =
9     gmail('braga.tabosa09@aluno.ifce.edu.br', 'pqep gccb grin myln');
10   final message = Message()
11     ..from = Address(
12       'braga.tabosa09@aluno.ifce.edu.br', 'Matheus Braga')
13     ..recipients.add('braga.tabosa09@aluno.ifce.edu.br') // Adicionando só uma pessoa.
14     ..subject = 'Teste'
15     ..text = 'Teste da avaliação 05 pdmll';
16
17   try {
18     // Envia o e-mail usando o servidor SMTP do Gmail
19     for (int i = 1; i <= 30; i++) { // Enviando vários emails
20       final resultado = await send(message, smtpServer);
21       // Exibe o resultado do envio do e-mail
22       print('E-mail enviado: ${resultado}'); // Unnecessary braces in a string interpolation. Try removing the braces.
23     }
24   } on MailerException catch (e) {
25     // Exibe informações sobre erros de envio de e-mail
26     print('Erro ao enviar e-mail: ${e.toString()}');
27   }
28 }
29
30
31
```

código do projeto