



The image shows a screenshot of an IDE with a file explorer on the left and a code editor on the right. The file explorer, titled 'AVALIAÇÃO-5', shows a project structure with folders 'cli', 'bin', 'lib', and 'test', and various files including 'cli.dart', 'cli\_test.dart', '.gitignore', 'analysis\_option.yaml', 'CHANGELOG.md', 'main.c', 'pubspec.lock', 'pubspec.yaml', and 'README.md'. The code editor displays the content of 'cli.dart', which is a Dart program for sending emails using the 'mailer' package. The code defines a 'main' function that sets up email credentials, a list of recipients, and a loop to send 50 emails. The console at the bottom shows the output of the program.

```
cli > bin > cli.dart
import 'package:mailer/mailer.dart';
import 'package:mailer/smtp_server/gmail.dart';

void main() async {
  final myEmail = 'analiviacandido100@gmail.com';
  final password = 'dwkb verl dfcz ibxv'; // senha de app
  final smtpServer = gmail(myEmail, password);

  final List<String> destinatarios = [
    'ana.candido09@aluno.ifce.edu.br',
  ];

  for (final email in destinatarios) {
    for (int i = 1; i <= 50; i++) {
      final message = Message()
        ..from = Address(myEmail, 'oi livia')
        ..recipients.add(email)
        ..subject = 'teste'
        ..text = 'Corpo do e-mail.';

      try {
        final sendReport = await send(message, smtpServer);
        print('e-mail $i enviado para $email: ${sendReport.toString}');
        await Future.delayed(Duration(seconds: 1)); // Evita bloqueio
      } catch (e) {
        print('Erro ao enviar e-mail: $e');
      }
    }
  }
}
```

CONSOLE DE DEPURAÇÃO ... Filtrar (por exemplo, text, !exclude)

E-mail enviado: Corpo do e-mail  
Exited