

Formulario

Nome:

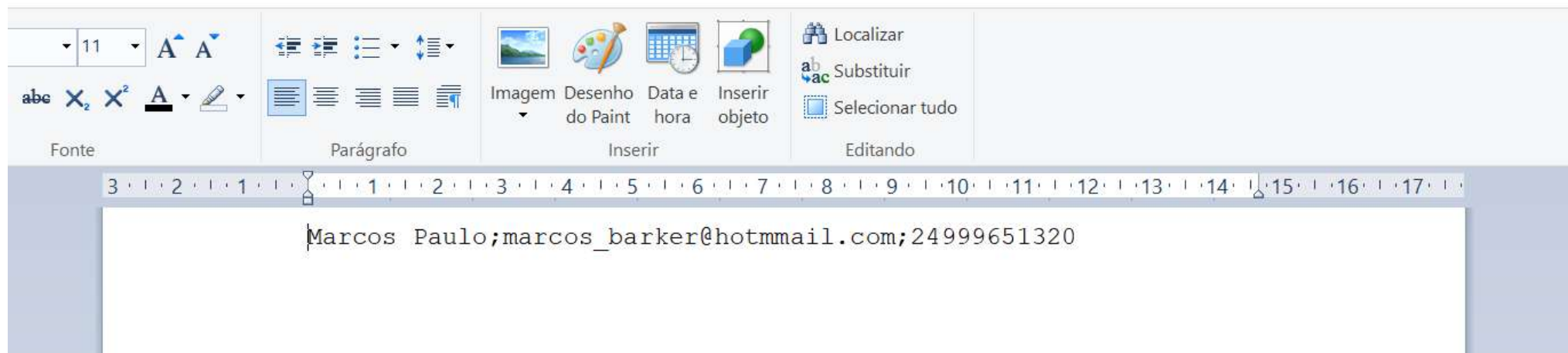
Email:

Telefone:

Documentação:

Formulario enviado com sucesso!

iPad



webapp/pom.xml Views.java × App.java

```
2
3 import java.io.PrintWriter;
9
10 public class Views {
11
12     public static Route paginaInicial = (requisicao, resposta) -> {
13         return "<html>\n" + "<body style=\"background-color:Tomato\">\n" + "<div align=\"center\">"
14             + "<h1 style=\"background-color:DodgerBlue\">Formulario</h1>\n" + "    \n"
15             + "        <form method=\"post\" action=\"/submissao\">\n"
16             + "            <p>Nome:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type=\"text\" name=\"nome\"></p>\n"
17             + "            <p>Email:&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<input type=\"email\" name=\"email\"></p>\n"
18             + "            <p>Telefone:&nbsp;<input type=\"phone\" name=\"telefone\"></p>\n"
19             + "            <p>Documentação: </p>\n" + "                <button type=\"submit\">Enviar</button>\n"
20             + "        </form>\n" + "</div>" + "</body>\n"
21             + "</html>\n" + "";
22     };
23
24     public static Route submissao = (requisicao, resposta) -> {
25         String nome = requisicao.queryParams("nome");
26         String email = requisicao.queryParams("email");
27         String telefone = requisicao.queryParams("telefone");
28
29         // adiciona uma linha no arquivo dados.csv
30         try (PrintWriter w = new PrintWriter(
31             Files.newBufferedWriter(Path.of("dados.csv"), StandardOpenOption.CREATE, StandardOpenOption.APPEND))) {
32             w.printf("%s;%s;%s\n", nome, email, telefone);
33         }
34         return "<html>\n" + "<body style=\"background-color:Tomato\">\n" + "<div align=\"center\">"
35             + "<h1 style=\"color:LightGray\">Formulario enviado com sucesso!</h1>\n"
36             + "</div>" + "</body>\n" + "</html>\n";
37     };
38 }
```